25X1C

Approved For Release 2003/08/δΕ (RETROP78B04560Δ005500010032)3cember 1966

This is the sixth group of items desseminated as part of NPIC/R-218/66, Southeast Asia, Activity Report, POL Facilities, North Vietnam. Sixteen items are included in this portion of the report, 6 newly reported sites and 10 updated items. The updated items are as follows:

Viet Tri Petroleum Products Storage, A1, A2, X-A1, X-A2; Phu Van POL Storage, A21, A22, X-A21;

25X1

Vinh Petroleum Products Storage, X-A23, X-A24;

Can Thon Petroleum Products Storage, B33, B34, X-B33;

Ha Noi Petroleum Products Storage Duc Noi (Area 2), B37, B38, X-B37;

Ha Noi Petroleum Products Storage Duc Noi (Area 4), B41, B42, X-B41;

Cu Van Petroleum Products Storage, B43, B44, X-B43;

Cu Van Petroleum Products Storage East UG, B45, B46, X-B45:

Phuc Loi Petroleum Products Storage Navy, B77, B78, X-B77; and

The Trang Petroleum Products Storage, B79, B80, X-B79.

Each new or updated page carries the date of the covering memo directly under the NPIC report number. NPIC will continue to disseminate new and updated items on a continuing basis as photography becomes available.

Declass Review, NIMA/DoD

DIA HAS NO OBJECTION TO DECLASSIFICATION AND RELEASE.

DIA review(s) completed.

25X1C

RECORD COPY			COPY NO.	PUB. DATE LOC		LOCATION	CATION		MASTER		DATE RECEIVED	LOCATION			
			DISPOSADA	rovêdFforı	Rele	ase 200	03/08/0	ATOC	 ≯IA-F	RDP7	78B04560A0055e00100	32-31 ML	JM ST	10	
	TO IES	25	1-69	CUT TO COPIES		DATE:				STROY					
CUT		10	DATE 1-71	CUT TO COPIES		DATE									
CUT TO COPIES O		0	1-73	MASTER	DATE										
DATE		——	RECEIVED OR	ISSUED	NUMBER OF COPIES			DATE			RECEIVED OR ISSUED		NUMBER OF COPIES		
мо.	DAY	YR.				D ISS'D	BAL	MO.	DAY	YR.		R	EC'D ISS'D	BAL	
12_	8	66	Dist. Unit	~~.	51		51	11	f_{\perp}	69	post 3		ర .	25	
2	21	67	NPIC			ک	46		2%	70	Dast. 15		15	10	
5	H	67	NPIC			.2	44	10	13	77	Dest 10 G	pies		0	
()	د. ر <u>ي</u>	67	NPIC			ند	42			_					
_7	19	61	Lu .				41								
1 _ <u>1</u>	e)	1 4	NPIC				40								
	1	47	NPIU			5	35								
3	23	68	CRS/OLB			1	34								
*)	74	28	CRS/ATES			,	33								
8	14	6%	CK De			;									
13	4	48	NOIL				2/								
7.	1)	69	Арр	roved For	Rele	ase 20	03/08/	04 : 0	CIA-F	RDP7	8B8456020055900100	32-3			
TITLE NPIC SEC.S. 25X1															
		K-2.	18/66 part 6	5	l De	ec. l	966					•	1	\checkmark	

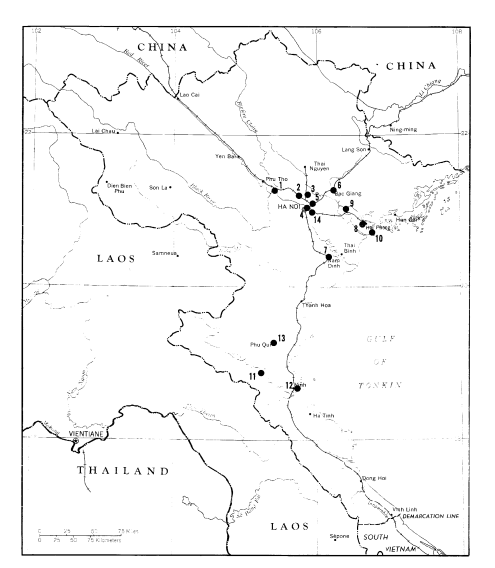
DATE MO. DAY YR.				NUMB	ER OF C	OPIES		DATE		RECEIVED OR ISSUED		ER OF C	OPIE
		YR.	RECEIVED OR ISSUED		REC'D ISS'D BAL		1				REC D	155°D	BAL
-+			Approved For Rel	Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3									
_													
+													
4						-	ļ	<u> </u>					
												ļ	
+													
1						 			ļ			-	
	İ						1						
\dashv													
							 	<u> </u>	ļ			+	
										· ·			
\dashv					1					:			
						<u> </u>	 	 -				 	ļ
					1								
+					1		 	T^{-}					
						ļ		<u> </u>				-	
								1					
-					<u> </u>			T -					
İ						ļ	-	 	_				
-					1		-	1 -		1			
					_	_	ļ	 	-			-	+-
			Approved For Rel	lease 20	03/08/	/04 · C	ΙΔ-F	DP7	8B04	4560A005500010032-3			
								25X	NC.				
FTL	-E	NPIC	0/66 DADM 6				ŞE	<u>s,</u>				20/	Z¥,

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

CONFIDENTIAL

R-218/66 16 NOVEMBER 1966

25X1C 25X1



KEY TO CATEGORY A

PERMANENT STORAGE AND HANDLING AREAS

- Viet Tri Petroleum Products Storage
 Phuc Yen Airfield POL Storage Area
- 3. Phuc Yen Petroleum Products Storage NNE UG
- 4. Ha Noi Petroleum Products Storage Thanh Am5. Nguyen Khe Petroleum Products Storage
- 6. Bac Giang Petroleum Products Storage
- 7. Nam Dinh Petroleum Products Storage8. Hai Phong Petroleum Products Storage
- 9. Duong Nham Petroleum Products Storage
- 10. Do Son Petroleum Storage
- 11. Phu Van POL Storage
- 12. Vinh Petroleum Products Storage
- 13. Phu Qui Petroleum Products Storage
- 14. Ha Noi/Gia Lam Airfield POL Storage Area

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3 CONFIDENTIAL R-218/66 25X1C 1 December 19625X1 25X1A WJ453547 UTM COORDINATES GEOGRAPHIC COORDINATES NAME: VIET TRI PETROLEUM PRODUCTS STORAGE LOCATION: IMMEDIATELY SOUTH OF VIET TRI, AT THE CONFLUENCE OF THE RED AND CLAIRE RIVERS, 28 NM NW OF HA NOI DESCRIPTION: PRIOR TO FIRST STRIKE, FACILITY CONTAINED 3 MEDIUM ABOVEGROUASX1 2 MEDIUM UNDERGROUND CYLINDRICAL, AND 4 SERVICE TANKS. THE LARGE TANK OB-SERVED ON PHOTOGRAPHY WAS REMOVED. PHOTOGRAPHY OF VEALS 3 MEDIUM TANKS UNUSABLE DUE TO BOMB DAMAGE OR DISMANTLING; 1 UNDER-GROUND TANK UNDAMAGED AND 1 WITH TOP SECTION UNCOVERED; AND 2 DESTROYED, 1 DAMAGED, AND 1 UNDAMAGED SERVICE TANK. APPROXIMATELY 450 DRUMS (PROBABLY EMPTY) ARE STACKED NEAR TRANSSHIPMENT POINT. ESTIMATED CAPACITY: PRE-STRIKE TANK 1,670 MT (EXCLUSIVE OF UNDERGROUND TANKS)
POST-STRIKE TANK 25 MT (EXCLUSIVE OF UNDERGROUND TANKS)
MAP REFERENCES: AMS SERIES L701, SHEET 6074 1, 1ST ED, JUN 65 (U) AMS SERIES L701, SHEET 6074 I, 1ST ED, JUN 65 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U) 25X1D Dang Bac Nôi 43

Αl

CONFIDENTIAL

25X1C

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

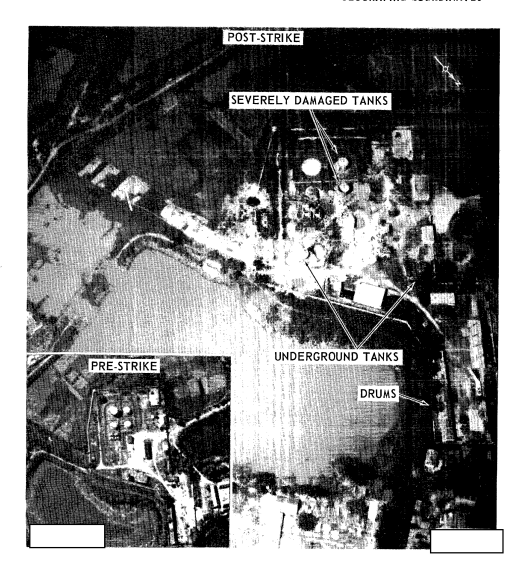
25X1C

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3 er 1966

WJ453547
UTM COORDINATES

VIET TRI PETROLEUM PRODUCTS STORAGE $2117 \text{N} \quad 10526 \text{E}$

GEOGRAPHIC COORDINATES



25X1

25X1

25X1

A2

25X1

Ap25X16For Release 2003/08/04 CIA-RDF78B04560A005500010032-3

R-218/66

25X1A

WJ836482 UTM COORDINATES 2114N 10548E GEOGRAPHIC COORDINATES

NAME: PHUC YEN AIRFIELD POL STORAGE AREA

LOCATION: 0.8 NM NORTH OF PHUC YEN AIRFIELD

25X1A

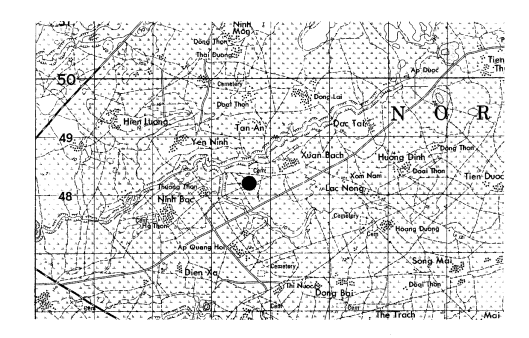
DESCRIPTION: FACILITY CONTAINS 3 LARGE CYLINDRICAL UNDERGROUND TANKS, 3 BUNKERED PROBABLE POL TANKS, AND 7 SUPPORT BUILDINGS. AREA IS CONNECTED TO PHUC YEN AIRFIELD BY AN ALL-WEATHER ROAD.

ESTIMATED CAPACITY: TANK 4,200 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174-I, 3D ED, DEC 59 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D



Α3

25X1C

> R-218/66 27 September 1966

XH871905 UTM COORDINATES

25X1

DO SON PETROLEUM STORAGE

2042N 10647E
GEOGRAPHIC COORDINATES





A20

25X1C

Approved For Release 2003/08/04 : CIA-RDP78664560A005500010032-3_CONFIDENTIAL R-218/66 1 December 1966 25X1A WF344841
UTM COORDINATES 1851N 10519E GEOGRAPHIC COORDINATES NAME: PHU VAN POL STORAGE LOCATION: 2.3 NM ENE OF PHU VAN DESCRIPTION: PHOTOGRAPHY REVEALS 14 BUNKERS, EACH WITH 6 POL 25X1 TANKS, AND 3 TANKS OBSERVED IN EXCAVATIONS. PHOTOGRAPHY AREA ABANDONED WITH NUMEROUS CRATERS. ESTIMATED CAPACITY: PRE-STRIKE TANK 1,000 MT, POST-STRIKE NONE MAP REFERENCES: AMS SERIES L701, SHEET 6067-I, 1ST ED, JAN 61 (U)
AMS SERIES JCG(G) 1501, SHEET NE 48-7, 1ST ED, JUN 65 (U) 25X1D

25X1C

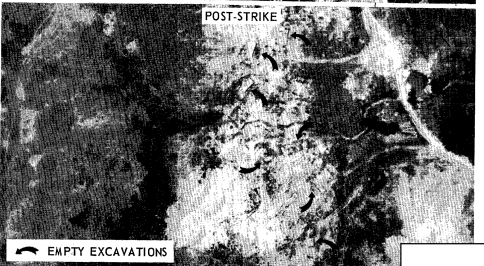
A21 CONFIDENTIAL

WF344841
UTM COORDINATES

PHU VAN POL STORAGE

1851N 10519E GEOGRAPHIC COORDINATES





25X1

25X1

25X1C

Approved For Release 2001016/04ENTARDP78B04560A005500010032-3

A22

25X1C Approved For Release 2005 PART DENT TABOA 560 A005 5000 1003 203 her 1966 25X1 25X1A 1840N 10543E WF762644 GEOGRAPHIC COORDINATES UTM COORDINATES VINH PETROLEUM PRODUCTS STORAGE NAME: LOCATION: 2.8 NM EAST OF VINH ON NW BANK OF THE SONG CA REVEALS 3 LARGE, 5 MEDIUM, AND 6 SMALL 25X1 DESCRIPTION: PHOTOGRAPHY ABOVEGROUND VERTICAL, 2 UNDERGROUND VERTICAL, AND 5 SERVICE TANKS. PHOTOCRAPHY REVEALS'S PREVIOUSLY UNOBSERVED BUNKERED HORIZONTAL AND THE 2 UN-25X1 DERGROUND VERTICAL TANKS UNDAMAGED, 1 LARGE AND 1 MEDIUM TANK DAMAGED, AND 2 LARGE, 4 MEDIUM, AND 6 SMALL VERTICAL AND 5 SERVICE TANKS DESTROYED. ESTIMATED CAPACITY: PPE-STRIKE TANK 14,325 MT (EXCLUSIVE OF 8 BUNKERED HORI-ZONTAL TANKS) POST-STRIKE TANK 1,600 MT MAP REFERENCES: AMS SERIES L7014, SHEET 6146 III, 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET NE 48-11, 1ST ED, JUN 65 (U) 25X1D Yen Dung HE L Long Ma Thuong

R-218/66

Cam My

25X1A

TABLE OF CONTENTS CATEGORY B

Installation Name	Page Nos.
La Danh Petroleum Products Storage PUG	B1, B2
Van Lung Petroleum Products Storage UG	вз, в4
Van Lung Petroleum Products Storage West UG	B5, B6
Hoang Mai POL Storage Area	в 7, В8
Ha Noi Petroleum Products Thi Cam	B9, B10
Bai Thuong Petroleum Products Storage UG Southeast	B11, B12
Son La Petroleum Products Storage	B13, B14
Thuong Thon Petroleum Products Storage UG	B15, B16
Ngoc Son Petroleum Products Storage PUG	B17, B18
Thai Lai Petroleum Products Storage	B19, B20
Yen Hau Petroleum Products Storage PUG	B21, B22
Thanh Lang Petroleum Products Storage PUG	B23, B24
Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1)	B25, B26
Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2)	B27, B28
Bang So Petroleum Products Storage PUG	В29, В30
Son Chau Petroleum Products Storage PUG	вз1, вз2
Can Thon Petroleum Products Storage	В33, В34
Ha Noi Petroleum Products Storage Duc Noi (Area 1)	B35 , B36
Ha Noi Petroleum Products Storage Duc Noi (Area 2)	B37, B38
Ha Noi Petroleum Products Storage Duc Noi (Area 3)	В39, В40
Ha Noi Petroleum Products Storage Duc Noi (Area 4)	B41, B42
Cu Van Petroleum Products Storage	B43, B44
Cu Van Petroleum Products Storage East UG	B45, B46
Dao Quan Petroleum Products Storage East	B47, B48
Dao Quan Petroleum Products Storage West	B49, B50
Nam Dinh Petroleum Products Storage PUG	B51, B52
Thai Nguyen Petroleum Products Storage PUG South	B53, B54
Phuc Yen Airfield POL Storage Area 1	В55 , В56
Phuc Yen Airfield POL Storage Area 2	B57, B58
Xom Duong Quan Petroleum Products Storage UG East	В59, В60
Xom Duong Quan Petroleum Products Storage UG	B61, B62
Nui Tap Tinh POL Storage Area	В63, В64
Sac Le POL Storage Area	В65, В66
Phu Dong POL Storage Area	В67, В68
Thuan Le POL Storage Area	B69, B70
Phu Loc Petroleum Products Storage	B71, B72
Thanh Hoa POL Storage Area	B73, B74
Ba Don POL Storage Area	В75 , В76
Phuc Loi Petroleum Products Storage Navy	В77 , В78

25 Percentage 2003/08/04 FURTHER PROPERTIES 1 December 1966

25X1A TABLE OF CONTENTS CATEGORY B (Continued)

Installation Name	Page Nos.
Tho Trang Petroleum Products Storage	B79, B80
Ninh Giang Petroleum Products Storage	B81, B82
Viet Yen Petroleum Products Storage	B83, B84
Kep Ha Petroleum Products Storage	B85, B86
Tien Hoi Petroleum Products Storage	B87, B88
Dong Mai Petroleum Products Storage	B89, B90
Xom Lang POL Storage	B91, B92
Van Hoa POL Storage	B93, B94
Phu Lo Petroleum Products Storage NNE Underground	B95, B96
Jaune Island POL Storage	B97, B98
Co Nhue Hoang POL Storage	B99, B100
Quang Suoi Petroleum Products Storage	B101, B102
Trung Phu Petroleum Products Storage	B103, B104
Gia Hoa Petroleum Products Storage PUG	B105, B106
Bai Chay Petroleum Products Storage	B107, B108
Vinh Petroleum Products Storage Yen Thinh	B109, B110
Ba Don Petroleum Products Storage UG West	B111, B112
Bac Ninh Petroleum Products Storage	B113, B114
Vinh Petroleum Products Storage PUG Xuan Yen	B115, B116
Tri Binh Petroleum Products Storage	B117, B118
Thuong Lam Petroleum Products Storage	B119, B120
Cau Cong Petroleum Products Storage	B121, B122
Tung Tu Petroleum Products Storage UG	B123, B124
Don Son Petroleum Products Storage	B125, B126
Quy Khe Petroleum Products Storage	B127, B128
Tran Xa Petroleum Products Storage	B129, B130
Thanh Hoa Petroleum Products Storage	B131, B132
Tram Du Petroleum Products Storage	B133, B134
Luc Nong Petroleum Products Storage	B135, B136
Thai Nguyen Petroleum Products Storage	B137, B138
Tien Nong Petroleum Products Storage	B139, B140
Vinh Petroleum Products Storage PUG Ben Thuy	B141, B142
Chi Linh Petroleum Products Storage	B143, B144
Vinh Petroleum Products Storage PUG Yen Dai	B145, B146
Hoang Pha Petroleum Products Storage	B147, B148
Kien An Petroleum Products Storage	B149, B150
Phu Thi Petroleum Products Storage	B151, B152
Phuc Yen Petroleum Products Storage	B153, B154



25% poroved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3

R-218/66
December 1966

25X1A	TABLE OF CONTENTS CATEGORY B (Continued)	
	Vinh Petroleum Products Storage North UG Mach Trang Petroleum Products Storage Tram Bach Petroleum Products Storage Nam Lo Petroleum Products Storage Ha Noi Petroleum Products Storage Duc Noi (Area 5)	B155, B156 B157, B158 B159, B160 B161, B162

CHINA

Integrang Section

LAOS

Sépone

25X1C

R-218/66 1 December 1966

KEY TO CATEGORY B DISPERSED STORAGE AREAS

- La Danh Petroleum Products Storage PUG
- 2. Van Lung Petroleum Products Storage UG
- 3. Van Lung Petroleum Products Storage West UG
- 4. Hoang Mai POL Storage Area
- 5. Ha Noi Petroleum Products Thi Cam
- 6. Bai Thuong Petroleum Products Storage UG Southeast
- 7. Son La Petroleum Products Storage
- 8. Thuong Thon Petroleum Products Storage UG
- 9. Ngoc Son Petroleum Products Storage PUG
- 10. Thai Lai Petroleum Products Storage
- 11. Yen Hau Petroleum Products Storage PUG
- 12. Thanh Lang Petroleum Products Storage PUG
- 13. Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1)
- 14. Ha Noi Petroleum Products Storage UG Thanh Lict (Area 2)
- 15. Bang So Petroleum Products Storage PUG
- 16. Son Chau Petroleum Products Storage PUG
- 17. Kep Petroleum Products Storage
- 18. Ha Noi Petroleum Products Storage Duc Noi (Area 1)
- 19. Ha Noi Petroleum Products Storage Duc Noi (Area 2)
- 20. Ha Noi Petroleum Products Storage Duc Noi (Area 3)
- 21. Ha Noi Petroleum Products Storage Duc Noi (Area 4)
- 22. Cu Van Petroleum Products Storage
- 23. Cu Van Petroleum Products Storage East UG
- 24. Dao Quan Petroleum Products Storage East
- 25. Dao Quan Petroleum Products Storage West
- 26. Nam Dinh Petroleum Products Storage PUG
- 27. Thai Nguyen Petroleum Products Storage PUG South
- 28. Phuc Yen Airfield POL Storage Area 1
- 29. Phuc Yen Airfield POL Storage Area 2
- 30. Xom Duong Quan Petroleum Products Storage UG East
- 31. Xom Duong Quan Petroleum Products Storage UG
- 32. Nui Tap Tinh POL Storage Area
- 33. Sac Le POL Storage Area
- 34. Phu Dong POL Storage Area
- 35. Thuan Le POL Storage Area
- 36. Phu Loc Petroleum Products Storage
- 37. Thanh Hoa POL Storage Area
- 38. Ba Don POL Storage Area
- 39. Phuc Loi Petroleum Products Storage Navy

25X1C CONFIDENTIAL
Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

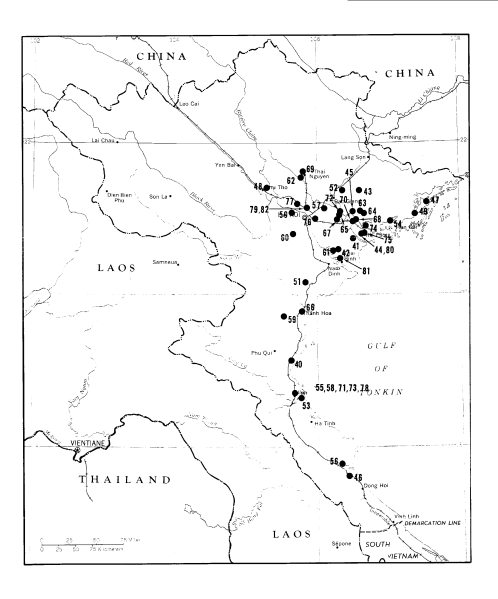
25X1

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3 25X1C

CONFIDENTIAL

R-218/66 1 December 1966

25X1



DISPERSED STORAGE AREAS (CONTINUED)

- 40. Tho Trang Petroleum Products Storage
- 41. Ninh Giang Petroleum Products Storage
- 42. Viet Yen Petroleum Products Storage
- 43. Kep Ha Petroleum Products Storage
- 44. Tien Hoi Petroleum Products Storage
- 45. Dong Mai Petroleum Products Storage
- 46. Xom Lang POL Storage
- 47. Van Hoa POL Storage
- 48. Phu Lo Petroleum Products Storage NNE UG
- 49. Jaune Island POL Storage
- 50. Co Nhue Hoang POL Storage
- 51. Quang Suoi Petroleum Products Storage
- 52. Trung Phu Petroleum Products Storage 53. Gia Hoa Petroleum Products Storage PUG
- 54. Bai Chay Petroleum Products Storage
- 55. Vinh Petroleum Products Storage Yen Thinh
- 56. Ba Don Petroleum Products Storage UG West
- 57. Bac Ninh Petroleum Products Storage
- 58. Vinh Petroleum Products Storage PUG Xuan Yen
- 59. Tri Binh Petroleum Products Storage
- 60. Thuong Lam Petroleum Products Storage
- 61. Cau Cong Petroleum Products Storage
- 62. Tung Tu Petroleum Products Storage UG
- 63. Don Son Petroleum Products Storage
- 64. Quy Khe Petroleum Products Storage Tran Xa Petroleum Products Storage
- 66. Thanh Hoa Petroleum Products Storage
- 67. Tram Du Petroleum Products Storage 68. Luc Nong Petroleum Products Storage
- 69. Thai Nguyen Petroleum Products Storage
- 70. Tien Nong Petroleum Products Storage
- Vinh Petroleum Products Storage PUG Ben Thuy
- 72. Chi Linh Petroleum Products Storage
- 73. Vinh Petroleum Products Storage PUG Yen Dai
- 74. Hoang Pha Petroleum Products Storage
- 75. Kien An Petroleum Products Storage
- 76. Phu Thi Petroleum Products Storage
- 77. Phuc Yen Petroleum Products Storage
- 78. Vinh Petroleum Products Storage North UG
- 79. Mach Trang Petroleum Products Storage
- 80. Tram Bac Petroleum Products Storage
- 81. Nam Lo Petroleum Products Storage 82. Ha Noi Petroleum Products Storage Duc Noi (Area 5)

25X1Ved For Release 200 20814 DENTA 78B04560A005500010032-3

P-218/66

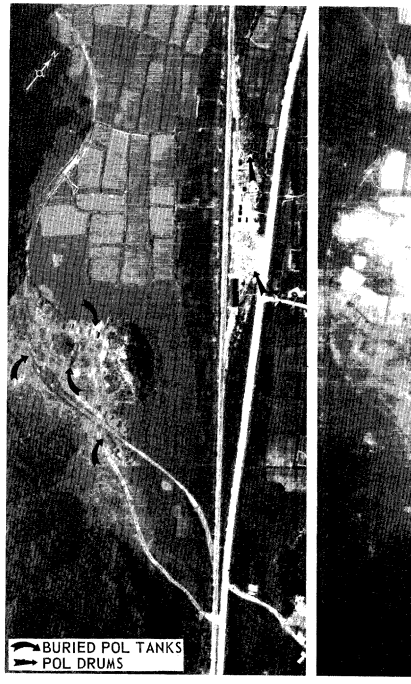
SON CHAU PETROLEUM PRODUCTS STORAGE PUG

WE761351

1918N 10543E

UTM COORDINATES

GEOGRAPHIC COORDINATES





25X1C Approved For Release 2063087012-EMA-HAP78B04560A005500010032-3-218/66

25X1A

XJ359660
UTM COORDINATES

2123N 10618E
GEOGRAPHIC COORDINATES

25X1

NAME: CAN THON PETROLEUM PRODUCTS STORAGE

LOCATION: 0.8 NM NORTH OF CAN THON, 2.2 NM EAST OF KEP AIRFIELD, ON NE SIDE OF ROUTE 181

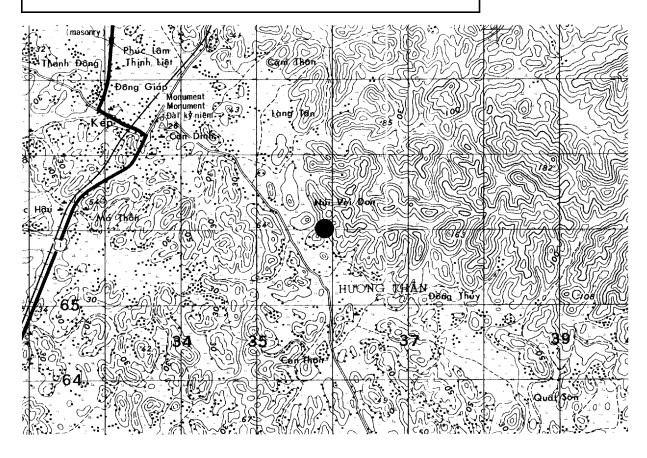
DESCRIPTION: FENCE-SECURED ROAD-SERVED AREA LOCATED AMONG 3 LOW HILLS CONTAINS 6 ROWS OF LARGE BUNKERED TANKS WITH A TOTAL OF 120 TANKS. TWO OF THE TANKS HAVE BEEN UNCOVERED SINCE PHOTOGRAPHY AT LEAST 500 DRUMS ARE OBSERVED IN NW PART OF AFEA.

ESTIMATED CAPACITY: TANK 3,000 MT DRUM 100 MT

MAP REFERENCES: AMS SERIES L7014, SHEET 6251 I, 1ST ED, 1965 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D



25X1C Approved For Release 2003(08/04) ENTRAP78B04560A005500010032-3

25X1

CAN THON PETROLEUM PRODUCTS STORAGE

XJ359660 UTM COORDINATES

2123N 10618E
GEOGRAPHIC COORDINATES



25X1

Approved For Release 2603N F/DENTA ADP78B04560A005500010032-3

R-218/66

25X1A

WJ907360 UTM COORDINATES

2107N 10552E GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 1)

LOCATION: IMMEDIATELY EAST OF X. BAI, 0.7 NM SSW OF DUC NOI, AND 6.3 NM

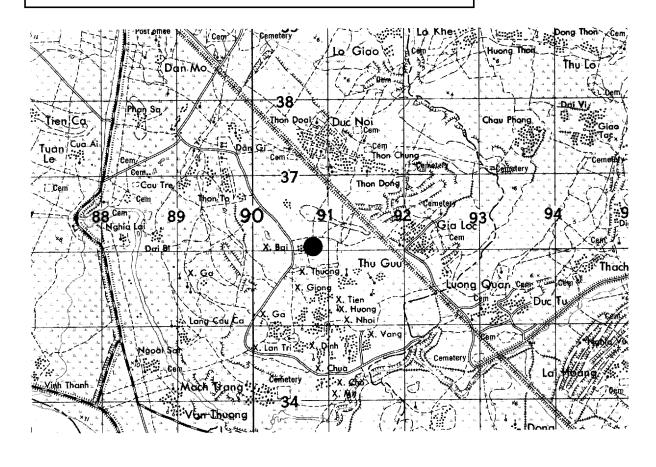
NORTH OF HA NOI

DESCRIPTION: AREA CONTAINS 14 LARGE BURIED TANKS, 9 PROBABLY STANDARD BURIED TANKS, 1 EXCAVATION, APPROXIMATELY 3,000 THIRTY-GAL-TYPE DRUMS, AND APPROXIMATELY 1,750 FIFTY-FIVE-GAL-TYPE DRUMS.

ESTIMATED CAPACITY: TANK 458 MT DRUM 650 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3DED, APR 63 (U)

25X1D AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)



25X1C **CONFIDENTIAL** Approved For Release 2008/08/04 : CIA-RDP78B04560A0055p0010032-3

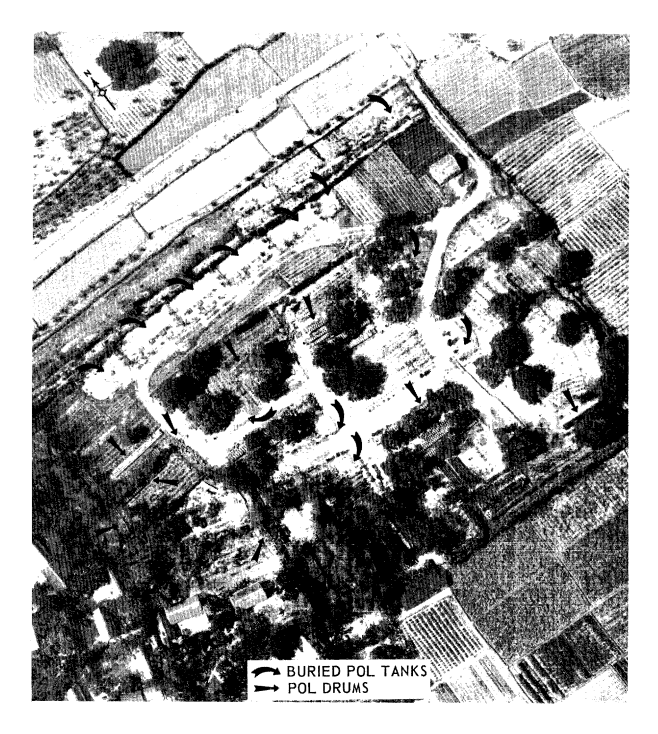
R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 1)

WJ907360
UTM COORDINATES

2107N 10552E

GEOGRAPHIC COORDINATES



25X1C

25X1

25X1C CONFIDENTIAL RDP78B04560A0055000100032e3mber 1966

25X1A

WJ906362 2107N 10552E
UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2)

LOCATION: IMMEDIATELY NORTH OF X. BAI, 0.7 NM SSW OF DUC NOI, AND 6.4

NM NORTH OF HA NOI

DESCRIPTION: AREA, OBSERVED BEING ESTABLISHED ON PHOTOGRAPHY

CONTAINED 4 LARGE BURIED AND 3 LARGE UNBURIED TANKS, 11 STANDARD BURIED AND 12 STANDARD UNBURIED TANKS, AND 7 LARGE AND 6 STANDARD EXCAVATIONS. PHOTOGRAPHY REVEALS 13 LARGE BURIED, 39 STANDARD BURIED, AND 8

SMALL BURIED TANKS.

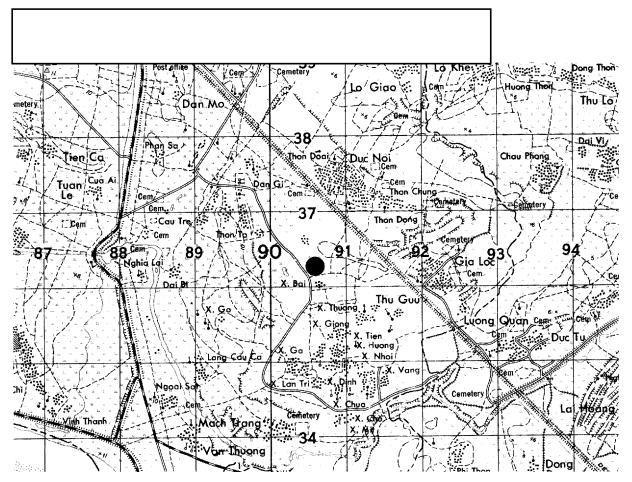
ESTIMATED CAPACITY: TANK 849 MT

MAP REFERENCES: AMS SERIES L7014, SHEET 6151 II, 1ST ED, 1965 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1

25X1D



25X1C

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

CONFIDENTIAL 25X1C

R-218/66 1 December 1966

UTM COORDINATES

25X1

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2)

2107N 10552E GEOGRAPHIC COORDINATES



Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-8X1C

25X1A

WJ902366 2107N 10552E
UTM COORDINATES GEOGRAPHIC COORDINATES

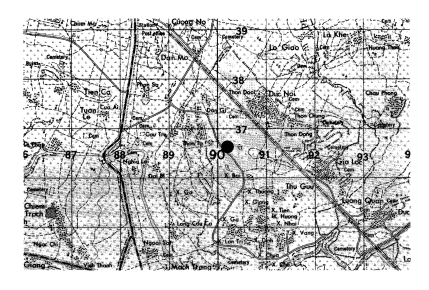
NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 3)

LOCATION: 0.6 NM SW OF DUC NOI AND 6.6 NM NORTH OF HA NOI

DESCRIPTION: AREA CONTAINS 25 DISPERSED BURIED TANKS. ATTEMPTS HAVE BEEN MADE TO CONCEAL TANKS BY PLANTING OVER THEM. SIXTEEN TRUCKS, 6 PROBABLY MODIFIED TO CARRY POL TANKS, ARE 0.2 NM EAST OF AREA.

ESTIMATED CAPACITY: TANK 300 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U)
25X1D AMS SERIES JOGGG 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)



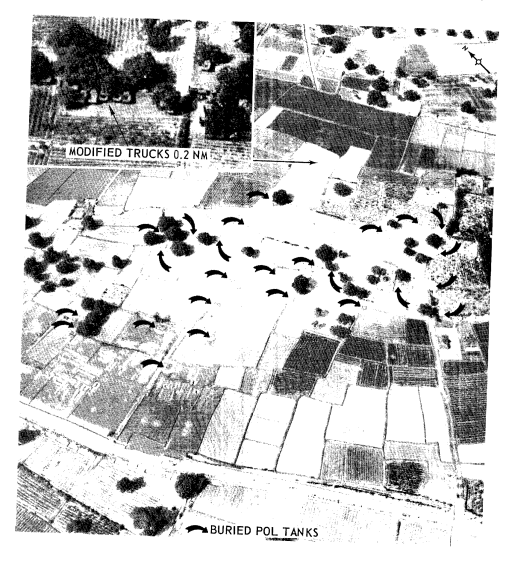
25X1 Approved For Release 2003/08/01- CIENTIA B04560A005500010032-3

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 3) WJ902366 2107N 10552E

UTM COORDINATES

GEOGRAPHIC COORDINATES



B40

25X1

25X1

25X1

2.9 Release 2005/00/04: CIARDP78B04580Aq05500010032 USer 1966

25X1A

2107N 10551E GEOGRAPHIC COORDINATES WJ897357 UTM COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)

LOCATION: 1.2 NM SW OF DUC NOI AND 6.1 NM NORTH OF HA NOI

REVEALS AT LEAST 6 BUNKERED TANKS AND 5 EXCAVATIONS ALONG TREE LINE IN SOUTH PORTION OF AREA. PHOTOGRAPHY OF DESCRIPTION: PHOTOGRAPHY OF REVEALS AT LEAST 5 ADDITIONAL BUNKERED TAIKS ALONG TREE LINE IN

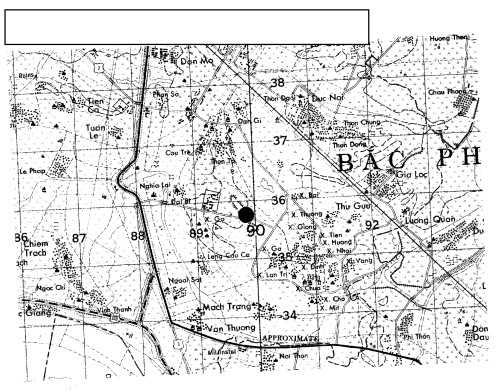
25X1

EAST PORTION OF AREA; AREA OF BUNKERS AND EXCAVATIONS OBSERVED ON PHOTOGRAPHY IS OBSCURED BY TREES.

TANK 132 MT ESTIMATED CAPACITY:

MAP REFERENCES: AMS SERIES L7014, SHEET 6174 II, 3D ED, APR 63 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D



B41

Approved For Release 2003/06/04/FOR NJP 48B04560A005500010032-3

25X1 25X1C

Approved For Release 2003/69/NFIDENEDIA BB04560A005500010032-3 R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)

WU897357 UTM COORDINATES

2107N: 10551E GEOGRAPHIC COORDINATES



25X1C Approved For Release 2000(05/05/DE) GHARDP78B04560A005500010032-3

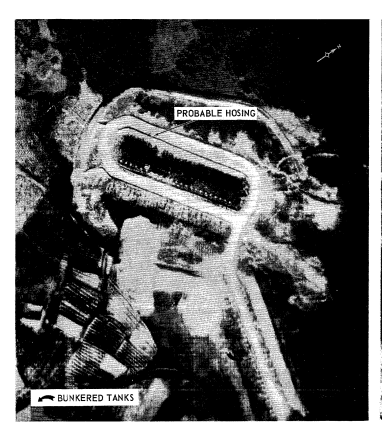
Approved For Release 200111810ENCIA-RDP78B04560A005500010062126: 1966 25X1C 25X1 25X1A 2137N 10543E GEOGRAPHIC COORDINATES WJ754908 UTM COORDINATES NAME: CU VAN PETROLEUM PRODUCTS STORAGE 125X459 OF CU VAN AND 7.1 NM NW OF THAI NGUYEN LOCATION: 94 LARGE BUNKERED TANKS ALONG A PROBABLE LINK OF HOSING USED IN FUEL TRANSFER IS ALSO OBSERVED. DESCRIPTION: CRATERS IN 3 AREAS WITH 7 TANKS DESTROYED. 25X1D PRE-STRIKE TANK 2,350 MT POST-STRIKE TANK 2,175 MT ESTIMATED CAPACITY: AMS SERIES L701, SHEET 6175 IV, 1ST ED, SEP 63 (U) AMS SERIES JQG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U) MAP REFERENCES: 25X1D Co Vân 74 14 190 7

R-218/66 1 December 1966

WJ754908 UTM COORDINATES

CU VAN PETROLEUM PRODUCTS STORAGE

2137N 10543E GEOGRAPHIC COORDINATES





B44 25X1C CONFIDENTIAL

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

25X1

¹⁹⁶⁶ 25X1

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3 ONFIDENTIAL R. 218/66 1 December 1966

25X1A

WJ774926 2138N 10544E
UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: CU VAN PETROLEUM PRODUCTS STORAGE EAST UG

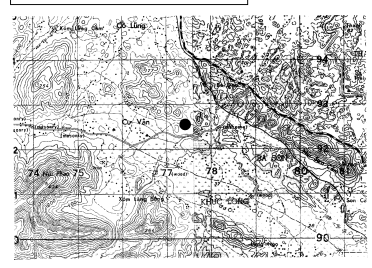
 $\textbf{LOCATION:} \quad \textbf{0.6 NM EAST OF CU VAN AND 6.2 NM NW OF THAT NGUYEN}$

DESCRIPTION: AREA CONTAINS 52 LARGE BUNKERED TANKS ALONG A 0.2 NM SEGMENT OF A SECONDARY ROAD NORTH OF ROUTE 13A.

ESTIMATED CAPACITY: TANK 1,300 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6175-IV, 1ST ED, SEP 63 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D

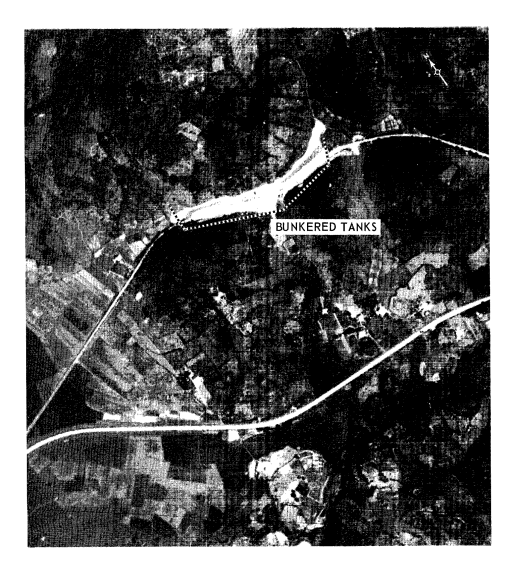


25X1C CONFIDENTIAL
Approved For Release 2003/08/04 : CIA-RDP78B04560Ap05500010032-3

Ap**25**X46CFor Release 20050N/51DENT_RDP78B04560A005500010032-3mber 1966

CU VAN PETROLEUM PRODUCTS STORAGE EAST UG
WJ774926
UTM COORDINATES

CU VAN PETROLEUM PRODUCTS STORAGE EAST UG
2138N 10544E
GEOGRAPHIC COORDINATES

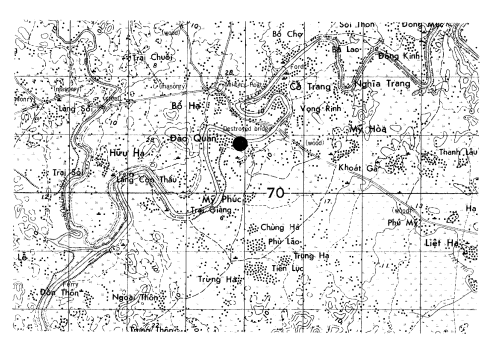


25X1C 846
Approved For Release 200**8/04/14| DEIN-TI/AH**78B04560A005500010032-3

25X1

25X1

Approved For Release 2003/08/15 DENTH 48B04560A005500010032-3 25X1C R-218/66 25X1A XJ249708 2126N 10612E UTM COORDINATES GEOGRAPHIC COORDINATES NAME: DAO QUAN PETROLEUM PRODUCTS STORAGE EAST LOCATION: 0.1 NM EAST OF DAO QUAN ON SOUTH BANK OF SONG THUONG (RIVER) 25X1D 25X1D CONSISTS OF 28 BURIED TANKS, 6 CAMOUFLAGED ABOVEGROUND TANKS, 3 TANKS VISIBLE IN EXCAVATIONS, AND 1 OPEN EXCAVATION. ESTIMATED CAPACITY: TANK 444 MT MAP REFERENCES: AMS SERIES L701, SHEET 6275 III, 1ST ED, APR 64 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U) 25X1D



B47 25X1C Approved For Release 200**፩.(ዕላ 6**4 🕽 ፎ**ሴ ፐ**ቲሲኒ 78B04560A005500010032-3 25X Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3 BA DON POL STORAGE AREA

R-218/66

XE526634 UTM COORDINATES

25X1

(

1745N 10626E GEOGRAPHIC COORDINATES



25X1C

B**76**

CONFIDENTIAL
Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3



NAME: PHUC LOI PETROLEUM PRODUCTS STORAGE NAVY

LOCATION: IMMEDIATELY WEST OF PHUC LOI NAVAL BASE AND 5.2 NM NE OF VINH

WF786702 UTM COORDINATES

CONFIDENTIAL

DESCRIPTION: FACILITY CONSISTS OF 2 POL BUNKERS, EACH APPROXIMATELY 60 X 20 FT AND EACH CONTAINING 6 LARGE HORIZONTAL TANKS. FACILITY HAS BEEN SUBJECTED TO STRIKE, BUT NO DAMAGE IS APPARENT TO TANKS; HOWEVER, UNDERGROUND PIPING HAS BEEN DISRUPTED AND PUMPHOUSE JUST EAST OF BUNKERS HAS BEEN DESTROYED.

ESTIMATED CAPACITY: TANK 300 MT

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3 25 X1C

25X1D

25X1A

MAP REFERENCES: AMS SERIES L7014, SHEET 6167 III, 1ST ED, DEC 60 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-7, 1ST ED, JUN 65 (U)

25X1A

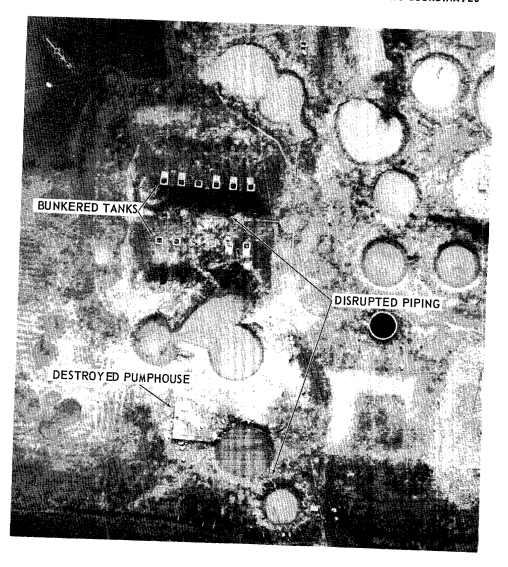
Cooper Chinh VI on The True Cooper Chinh VI on The True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Chinh VI on True Cooper Co

25X1C 877
CONFIDENTIAL
Approved For Release 2003/08/04 : CIA-RDP78B04560A00 5500010032-3

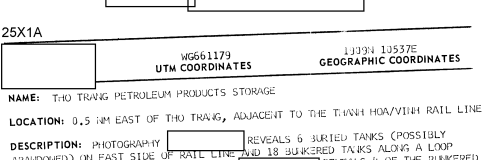
25X1 Approved For Release 2003/08/04 CIA-RDP 78B04560A00550001 0032-3 R-218/66 December 1966

PHUC LOI PETROLEUM PRODUCTS STORAGE NAVY
WF786702
UTM COORDINATES

PHUC LOI PETROLEUM PRODUCTS STORAGE NAVY
1843N 10544E
GEOGRAPHIC COORDINATES



25X1C Approved For Release 2003(08/NF) | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 1878 | 187



25X1@pproved For Release 25X1@pproved For Rele

ABANDONED) ON EAST SIDE OF RAIL LINE AND 18 BUNKERED TANKS ALONG A LOOF,
ROAD WEST OF RAIL LINE. PHOTOGRAPHY
ROAD WEST OF RAIL LINE. PHOTOGRAPHY
ROAD WEST OF RAIL LINE. PHOTOGRAPHY
ROAD WEST AREA DESTROYED AND 3 POSSIBLY DAMAGED. APPROXIMATELY 50
DRUMS ARE OBSERVED.
ESTIMATED CAPACITY: PRE-STRIKE TANK 288 MT, POST-STRIKE TANK 240 MT
DRUM 10 MT
DRUM 10 MT
MAP REFERENCES: AMS SERIES L7014, SHEET 6147 III, 1ST ED, 1965 (U)
AMS SERIES JOG(G) 1501, SHEET NE 48-3, 1ST ED, JUN 65 (U)

25X1D Xuân Lộc Tiên Đôi 20 Phú Mý Phong Hậu hạch Động Tho Trâng Ngọc Diễm (2) Ga Cầu Giát Nhân Sơn (1 Ngọc Diễm (1) rung Lập 🐺 (2) Giát Cho YEN CHU : Ngọc Nghĩa: Thuận Còn Hào Dang Yên

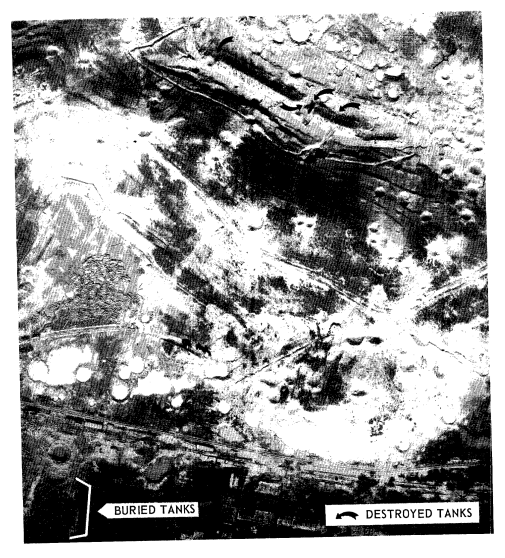
25X1C Approved For Release 200 PSA04 : CIA RDP78E04560A005500010032-3

25X1A

THO TRANG PETROLEUM PRODUCTS STORAGE

1909N 10537E

GEOGRAPHIC COORDINATES



25X1C B80
Approved For Release 2003/08/0N FdDENTHAdB04560A005500010032-3

APPYOVED FOR Release 20030864DENTRAP78B04560A005500010032-3

25X1D

De xuver conglien xXa Trung Bong Tage

Du Vien

Kinh Dien

Cha, Me

Tram Khe

Lam Cab

Lam Cab

Kinh Dien

Thuong Tage

North Bong

New Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bong

North Bo

B81

25X1C

25X1

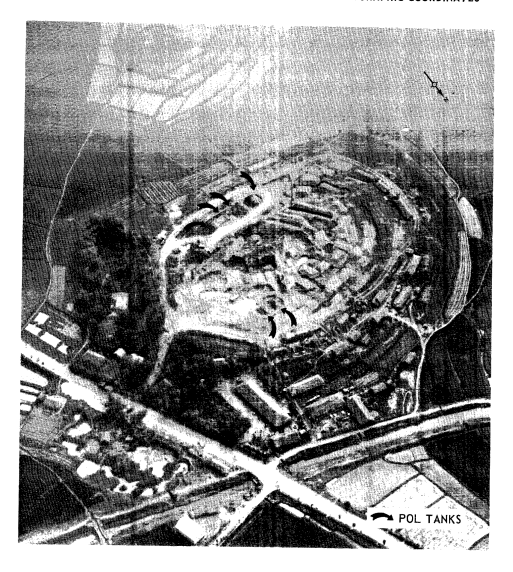
Approved For Release 2003008/04: EIA-RDP78B04560A005500010032-3-218/66

WJ733457
UTM COORDINATES

PHUC YEN PETROLEUM PRODUCTS STORAGE

2112N 10542E

GEOGRAPHIC COORDINATES



B154

25X1C Approved For Release 2003/p8/04 : CIA-RDP78B04560A00550p01Q032c3mbcr 1966

25X1A

	10676 105605
WF719695 UTM COORDINATES	1843N 10540E GEOGRAPHIC COORDINATES

NAME: VINH PETROLEUM PRODUCTS STORAGE NORTH UG

LOCATION: 0.8 NM WEST OF DONG HAM, 1 NM SSE OF VIEW AIRFIELD, AND 3 NM

NORTH OF VINH

DESCRIPTION: AREA CONTAINS 8 WIDELY DISPERSED BUNKERED TANKS ALONG TREE LINES.

ESTIMATED CAPACITY: TANK 36 MT

MAP REFERENCES: AMS SERIES L7014, SHEET 6146 III, 1ST ED, 1965 (U)

AMS SERIES JOG(G) 15J1, SHEET HE 48-7, 1ST ED, JUN 65 (U)

25X1D

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3 25X1C CONFIDENTIAL

R-218/66 1 December 1966

WF719695 UTM COORDINATES

25X1

VINH PETROLEUM PRODUCTS STORAGE NORTH UG

1843N 10540E GEOGRAPHIC COORDINATES



25X1C

CONFIDENTIAL

Approved For Release 2003/08/04 : CIA-RDP78B04560A005

(

Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010030NFIDENTIAL

25X1C

R-218/66 1 December 1966

25X1

0616-BE NUMBER WJ899346 UTM COORDINATES 2106N 10551E GEOGRAPHIC COORDINATES

NAME: MACH TRANG PETROLEUM PRODUCTS STORAGE

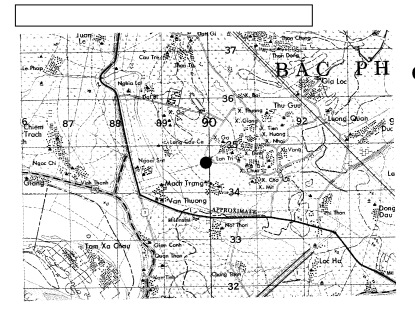
LOCATION: 0.3 NM NORTH OF MACH TRANG AND 2.1 NM NNE OF RED RIVER

DESCRIPTION: ROAD-SERVED AREA CONSISTS OF 4 LARGE AND 1 STANDARD-SIZE BUNKERED TANK.

ESTIMATED CAPACITY: TANK 112 MT

MAP REFERENCES: AMS SERIES L7014, SHEET 6151 II, 1ST ED, 1964 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

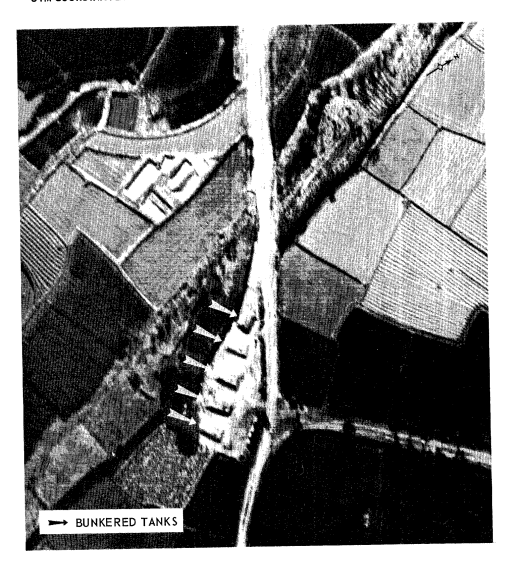
25X1D



25X1C CONFIDENTIAL
Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3

R-218/66 26 DELICE TO THE TOTAL 25X1C Approved For Release

MACH TRANG PETROLEUM PRODUCTS STORAGE 2106N 10551E GEOGRAPHIC COORDINATES WJ899346 UTM COORDINATES



25X1C Approved For Release 20(3)08/P#DENT-RPP78B04560A005500010032-3

25X1C Approved For Release 2003/69/04 PLANTIP 8B04560A005500010032-3 R-218/66

0616- XJ646062 2051N 10635E BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

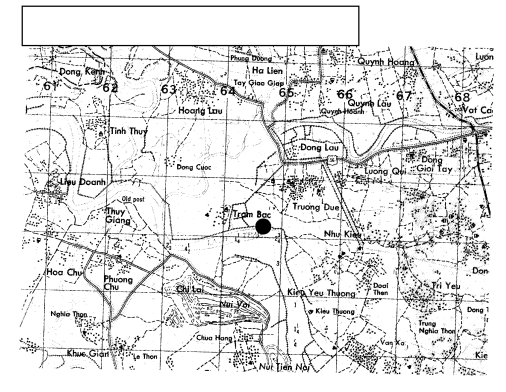
NAME: TRAM BAC PETROLEUM PRODUCTS STORAGE

 ${\bf LOCATION:}\ 0.4\ {\bf NM}\ {\bf ESE}\ {\bf OF}\ {\bf TRAM}\ {\bf BAC},\ 5.7\ {\bf NM}\ {\bf WEST}\ {\bf OF}\ {\bf HAI}\ {\bf PHONG},\ {\bf ON}\ {\bf NORTH}\ {\bf BANK}\ {\bf OF}\ {\bf THE}\ {\bf LACH}\ {\bf TRAY}$

DESCRIPTION: FENCE-SECURED, WATER-SERVED AREA CONSISTS OF 25 BUNKERS CONTAINING A TOTAL OF 50 LARGE TANKS. A POSSIBLE TANK IS IN THE WEST CORNER OF AREA.

ESTIMATED CAPACITY: TANK 1,275 MT

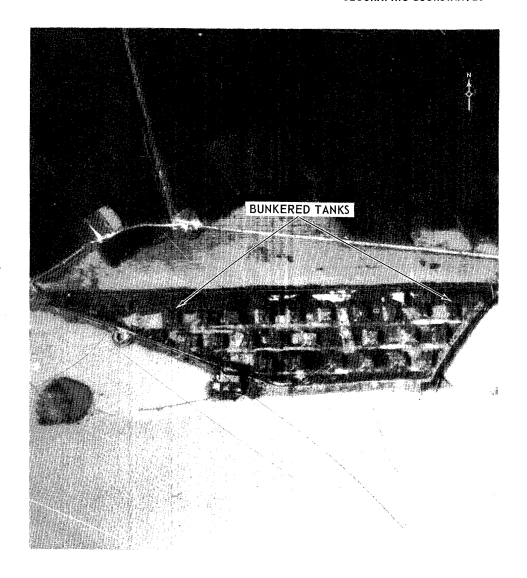
MAP REFERENCES: AMS SERIES L7014, SHEET 6350 IV, 1ST ED, 1965 (U)
25X1D AMS SERIES JOG(G) 1501, SHEET 48-16, 1ST ED, JUN 65 (U)



25X1C Approved For Release 2003/08/04 : CIA RDP78B04560A005500010032 3ber 1966

TRAM BAC PETROLEUM PRODUCTS STORAGE

XJ646062 UTM COORDINATES 2051N 10635E
GEOGRAPHIC COORDINATES



Approved For Release 2003008/04 : CIA-RDP78B04560A005500010932-3-mber 1966 25X1C

2032N 10617E XH350718 0616-BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: NAM LO PETROLEUM PRODUCTS STORAGE

LOCATION: 0.6 NM WEST OF NAM LO AND 6 NM NNY OF THAI BINH

DESCRIPTION: WATER-AND ROAD-SERVED AREA CONTAINS 5 EARTHERN BUNKERS

EACH WITH 8 TANKS FOR A TOTAL OF 40 LARGE TANKS.

ESTIMATED CAPACITY: TANK 1,000 NT

MAP REFERENCES: AN'S SERIES L7014, SHEET 6250 II, 1ST ED, 1965 (U)
AMS SERIES JCG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D Dong Han Ngoc Phu Tho. Khoi Quan Thon Gia Cap An Le Trang Quar . '%

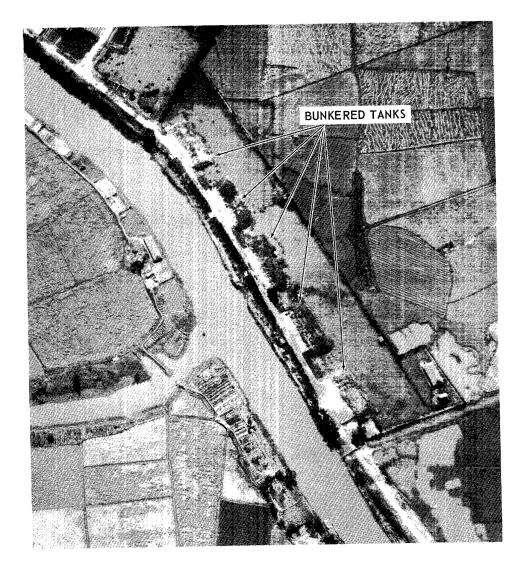
> 0161 25X1CApproved For Release 2003/03/04 FICENT HT BB04560A005500010032-3

25% peroved For Release 2003/08/04: CIA-RDP78B04560A005

NAM LO PETROLEUM PRODUCTS STORAGE

XH350718
UTM COORDINATES

2032N 10617E GEOGRAPHIC COORDINATES



2003/pg/04:: CIA RDP78B04560A005500010032-3 R-218/66 Approved For

0616 -BE NUMBER

Chiem Troch

87

88

UTM COORDINATES

2108N 10551E GEOGRAPHIC COORDINATES

NAME: HANCI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 5)

LOCATION: 0.5 NM WEST OF DUC HOL AND 6.8 NT NORTH OF HA NOI

DESCRIPTION: ROAD-SERVED AREA CONTAINS 9 LAPGE.ALD 3 STANDARD BUNKERED TANKS.

ESTIMATED CAPACITY: TANK 261 NT MAP REFERENCES:

AM'S SERIES L7014, SHEET 6151 II. 1ST ED, 1965 (U) AMS SERIES JOG(G) 1501, SHEET 1 748-11, 1ST ED, JUN 65 (U)

36^{₩×.}

25X1D TINH\VINH PHI Giao Vi 38

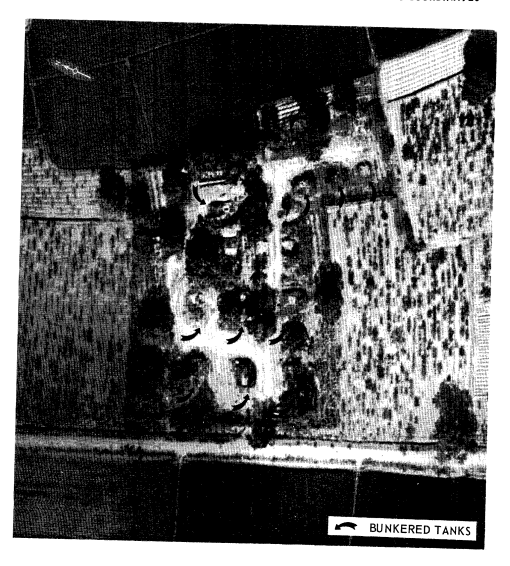
> 81,63 25X1 Sproved For Release 200<u>8/08/04 () FM-TROP</u>78B04560A005500010032-3

HANOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 5)

WJ899372 UTM COORDINATES

2108N 10551E

GEOGRAPHIC COORDINATES



25X1C CONFIDENTIAL Release 2003/08/04: CIA-RDP78B04560A005500010032-3 R-218/66

TABLE OF CONTENTS CATEGORY D

BE No.	Installation Name	Page Nos.
	Thuy Phuong POL Storage Tanks	D1, D2
	Ha Noi Probable POL Tank Fabrication Area 1	D3, D4
	Ha Noi Probable POL Tank Fabrication Area 2	D5, D6
	Ninh Binh (POL Tanks in Sampan)	D7, D8
	Thanh Thuy POL Tanks	D9, D10
	Lang Khe POL Storage Area Under Construction	D11, D12
	Nho Lam POL Drum Transshipment Area	D13, D14
	Phuc Yen POL Truck Dispersal Area	D15, D16
	Sac Le POL Tanks	D17, D18
051/44	Co Trung POL Storage Site	D19, D20
25X1A	POL Barge	D21, D22
	Ha Dong POL Trucks	D23, D24
	POL Tanks (Van Dien Army Supply Depot)	D25, D26
	Soviet Tanker with Motorized POL Barges	D27, D28
	POL Storage at Phu Tho Chemical Fertilizer Plant Lam Thao	D29, D30
	Ben Thuy Thermal Powerplant (POL Storage Area)	D31, D32
	POL Trucks on Polish Ship (Hai Phong Area)	D33, D34
	POL Tanks in Ha Noi	D35, D36
	Uong Bi Powerplant (Petroleum Products Storage)	D37, D38
	Cong My Transshipment Facility and POL Barges	D39, D40
	Thai Nguyen Thermal Powerplant (Petroleum Storage)	D41, D42
	Thon Nieu Tank Fabrication Area (Thai Nguyen Complex)	D43, D44
	POL Tanks Lang Can	D45, D46
	Ha Noi POL Tanks	D47, D48
	POL Tanks at Hai Phong Thermal Powerplant	D49, D50
	POL Storage Tanks Hai Phong	D51, D52
	POL Storage Tanks Xom Dong	D53, D54

CONFIDENTIAL Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3 25X1C R-218/66

0616- WJ809323 2105N 10546E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: THUY PHUONG POL STORAGE TANKS

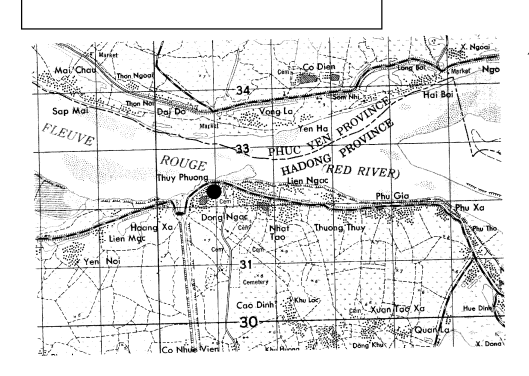
LOCATION: NE SECTION OF THUY PHUONG AND 5.3 NM NW OF HA NOI

DESCRIPTION: SITE CONTAINS A TOTAL OF 65 (55 STANDARD AND 10 LARGE) TANKS IN RANDOM STORAGE. THIRTY—SIX UNASSEMBLED TANK SECTIONS ARE ALSO OBSERVED. NO PERMANENT POL STORAGE FACILITY IS APPARENT AT THIS SITE.

ESTIMATED CAPACITY: NOT APPLICABLE

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D

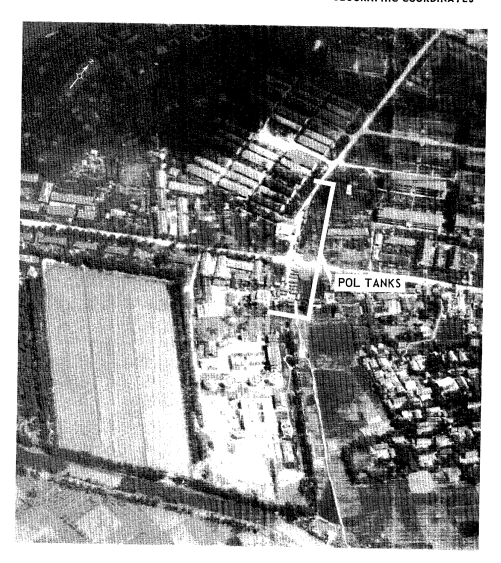


25X1C Approved For Release 200348804 CIA RD 78B04560A005500010032-3 R-218/66

POL STOPAGE TANKS HAT PHONG

XJ736058 UTM COORDINATES

2050N 10640E
GEOGRAPHIC COORDINATES



25X1C

P52

Approved For Release 2003/145/104F.10174-8DP78B04560A005500010032-3

$\textbf{25X1C Approved} \xrightarrow{\textbf{For Release 2003/08/04}} \textbf{CIA-RDP78B04580A005} \textbf{500010032} \cdot \textbf{3}^{\text{R-}218/66}$

0615- WU852378 2108N 10549E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: POL STORAGE TANKS XOM DONG

LOCATION: IMMEDIATELY NORTH OF XOM DONG AND 7.2 NM NNW OF HA NOI

DESCRIPTION: AREA CONTAINS 44 LARGE TANKS (1 DAMAGED) IN STORAGE YARDS.

ESTIMATED CAPACITY: NOT APPLICABLE

MAP REFERENCES: AMS SERIES L7014, SHEET 6151 II, 1ST ED, 1964 (U)
AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D

One of the state of the

25X1C
Approved For Release 2003 69 NF | DENTIDA 18B04560A005500010032-3

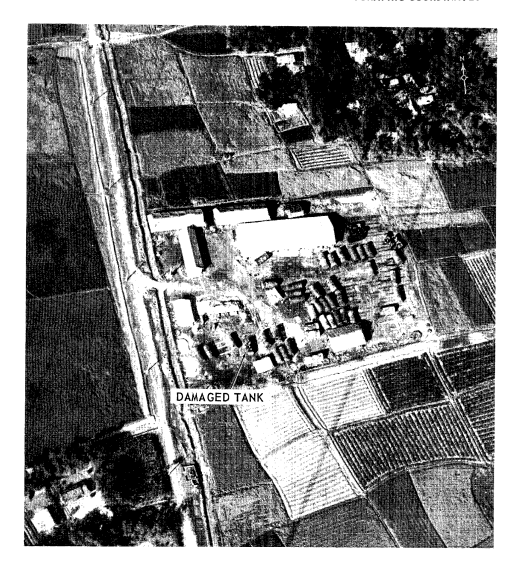
Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032c3mber 1966

POL STORAGE TANKS XOM DONG

WJ852378
UTM COORDINATES

2108N 10549E

GEOGRAPHIC COORDINATES



25X1C Approved For Release 200 (100 Tell Talah 78B04560A005500010032-3

25X1

25Approved For Release 2003/08 FCRET-RDP78B04560A005500010032-B-218/66
VIET TRI PETROLEUM PRODUCTS STORAGE

JCS-51.14

25X1A

WJ453547
UTM COORDINATES

2117N 10526E
GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS IMMEDIATELY SOUTH OF VIET TRI, AT THE CONFLUENCE OF THE RED AND CLAIRE RIVERS, AND 28 NM NW OF HA NOI. PRIOR TO THE FIRST STRIKE IT CONTAINED 3 MEDIUM ABOVEGROUND TANKS, 2 MEDIUM UNDERGROUND CYLINDRICAL TANKS, AND 4 HORIZONTAL SERVICE TANKS. (THE LARGE TANK OBSERVED ON PHOTOGRAPHY WAS REMOVED.) THE AREA IS SERVED BY ROAD AND RAIL AND MAY HAVE A SMALL BARGE LANDING NEARBY. IT HAD A PPE-STRIKE CAPACITY OF 1,670 MT IN TANKS, EXCLUSIVE OF UNDERGROUND TANKS.

THIS DEPOT IS A KEY TRANSSHIPMENT POINT FOR POL SUPPLY MOVEMENTS TO THE NW REGIONS. LOSS OF THIS FACILITY WOULD DISRUPT THE FLOW OF POL TO THE NW AND REMOVE A SIGNIFICANT TRANSSHIPMENT POINT BETWEEN THE NW REGIONS AND THE SOURCE OF SUPPLY AT HA NOI.

NINETEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 17 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 46 ACTIVE SITES CONSISTING OF 116 OCCUPIED 37MM/57MM REVETMENTS AND 172 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 11 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF AT LEAST SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEAPS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

BOMB DAMAGE ASSESSMENT

THIS TARGET WAS STRUCK FOR THE FIFTH TIME ON 4 SEPTEMBER 1966 BY 11 USAF AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 30/1000#GP AND 53/500#GP BOMBS.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-A1

25X1C

Approved For Release 2003/08/04/10/IA-RDP78B04560A005500010032-3

Approved For Release 2003/p8/6FC8fATRDP78B04560A0055000100032e3iber 1966

PHOTOGRAPHY REVEALS 3 MEDIUM TANKS UNUSABLE DUE TO DIS-MANTLING, 1 UNDERGROUND TANK UNDAMAGED AND 1 WITH THE TOP SECTION UNCOVERED; AND 2 SERVICE TANKS DESTROYED, 1 DAMAGED, AND 1 UNDAMAGED. APPROXIMATELY 450 DRUMS (PROBABLY EMPTY) ARE STACKED NEAR THE TRANSSHIPMENT POINT. THE AREA HAS A PRESENT ESTIMATED CAPACITY OF 25 MT, EXCLUSIVE OF UNDERGROUND TANKS.

X-A2

25X1

Approved For Release 2003/08/04 Sci Representation 10032-3 R-218/66 25X1C 1 December 1966 25X1 PHU JCS-42 25X1A WF344841 1851N 10519E UTM COORDINATES GEOGRAPHIC COORDINATES PRE-STRIKE TARGET DESCRIPTION THIS ROAD-SERVED STORAGE AREA IS 2.3 NM ENE OF PHU VAN. PHOTOGRAPHY OF REVEALED 14 BUNKERS, EACH WITH 6 POL TANKS; 3 TANKS IN 25X1 EXCAVATIONS; AND 2 PRINCIPAL SUPPORT BUILDINGS. PRE-STRIKE CAPACITY WAS 1,000 MT. THIS SITE IS STRATEGICALLY PLACED TO SUPPORT VIET CONG AND PATHET LAO FORCES DRAWING SUPPLIES FROM THE AREA, AS WELL AS REGULAR NORTH VIET-NAMESE FORCES BASED ON PHU VAN. FIVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 5 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET IN-CLUDES 9 ACTIVE SITES CONSISTING OF 38 OCCUPIED 37MM/57MM REVETMENTS AND 4 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 10 INACTIVE SITES IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT. THIS FACILITY WILL PROBABLY NOT BE RESTORED WITHIN THE FORESEEABLE FUTURE. BOMB DAMAGE ASSESSMENT THE TARGET WAS STRUCK 25X1 BY 10 USAF AIRCRAFT, SUPPORTED BY 29 OTHER USAF AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 79/750 #GP BOMBS. ELEVEN OF THE 14 BUNKERS WERE DESTROYED. THE STATUS OF THE OTHER 3 COULD NOT BE CONFIRMED BECAUSE OF BLACK SMOKE WHICH OBSCURED THE AREA. OF THE 25X1D 2 PRINCIPAL SUPPORT BUILDINGS, 1 WAS DESTROYED AND THE OTHER SEVERELY DAMAGED. 25X1D 25X1D NOW APPEARS TO BE ABANDONED. THE SITE HAS NO STORAGE CAPABILITY AT THE PRESENT TIME.

PREPARED BY DEFENSE INTELLIGENCE AGENCY
X-A21

25X1C

Approved For Release 2003/08/04 SEA FDP78B04560A005500010032-3 R-218/66

VINH PETROLEUM PRODUCTS STORAGE
JCS-50

25X1

25X1

25X1

25X1

2	ㄷ∨	14.	Λ.
_	コス		4

WF762644 UTM COORDINATES

1840N 10543E
GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS TARGET AREA IS ON THE NW BANK OF THE SONG CA (RIVER) AND 2.8 NM EAST OF VINH. PHOTOGRAPHY REVEALED 3 LARGE, 5 MEDIUM, AND 6 SMALL VERTICAL ABOVEGROUND TANKS; 5 HORIZONTAL TANKS; AND 2 UNDERGROUND REVEALED 8 PREVIOUSLY UNOBSERVED BUNKERED HORIZONTAL TANKS; 2 UNDERGROUND VERTICAL TANKS UNDAMAGED; 1 LARGE AND 1 MEDIUM TANK DAMAGED; AND 2 LARGE, 4 MEDIUM, 6 SMALL VERTICAL, AND

THE TARGET WAS THE THIRD LARGEST POL STORAGE DEPOT IN THE COUNTRY WITH A CAPACITY OF 14,325 MT EXCLUSIVE OF 8 BUNKERED HORIZONTAL TANKS. THIS DEPOT PLAYED A KEY ROLE IN THE STAGING OF TRANSPORT/SUPPLY OPERATIONS INTO SOUTH VIETNAM OR LAOS. IF OPERATIONAL, THE BERTHING FACILITIES AT THIS DEPOT CAN ACCOMMODATE SMALL OCEAN-GOING OR COASTAL TANKERS IF FACILITIES AT HAI PHONG ARE LOST. THE DEPOT IS STRATEGICALLY LOCATED FOR STAGING OPERATIONS INTO SOUTH VIETNAM OR LAOS.

TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 3 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM INCLUDES 22 ACTIVE SITES CONSISTING OF 39 OCCUPIED 37MM/57MM REVETMENTS AND 100 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 80 INACTIVE REVETMENTS IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

THIS STORAGE SITE WILL PROBABLY NOT BE RESTORED IN THE FORESEEABLE FUTURE.

BOMB DAMAGE ASSESSMENT

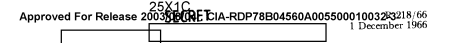
THE TARGET WAS STRUCK FOR THE EIGHTH TIME ON 9 JUNE 1966 BY 8 USN AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF $20/1000\,\mathrm{\#GP}$ BOMBS.

RESULTS OF THIS STRIKE WERE 5 SMALL TANKS DESTROYED AND 2 DAMAGED (1 SEVERE, 1 MODERATE), 5 SUPPORT BUILDINGS DESTROYED AND 5 DAMAGED (1 SEVERE, 2 MODERATE, 2 SUPERFICIAL), AND THE PIER WAS SUPERFICIALLY DAMAGED. OUTSIDE THE TARGET COMPLEX, 12 BUILDINGS WERE DESTROYED.

PREPARED BY DEFENSE INTELLIGENCE AGENCY
X-A23

25X1C

Approved For Release 2003/08 LCREA-RDP78B04560A005500010032-3



CUMULATIVE STRIKE RESULTS INCLUDE 2 LARGE, 4 MEDIUM, AND 6 SMALL VERTICAL ABOVEGROUND TANKS DESTROYED AND 1 LARGE AND 1 MEDIUM ABOVEGROUND TANK SEVERELY DAMAGED. ALL 5 HORIZONTAL SERVICE TANKS ARE DESTROYED. TWO UNDERGROUND CYLINDRICAL TANKS ARE UNDAMAGED, AS ARE 8 PREVIOUSLY UNOBSERVED BUNKERED HORIZONTAL TANKS. ESTIMATED CAPACITY IS NOW 1,600 MT.

25% proved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3^{R-218}/66

25X1A

TABLE OF CONTENTS CATEGORY B

Installation Name	12
La Danh Petroleum Products Storage PUG	Page Nos.
Van Lung Petroleum Products Storage UG	X-B1
Van Lung Petroleum Products Storage West UG	X-B3
Hoang Mai POL Storage Area	X-B5
Ha Noi Petroleum Products Thi Cam	X-B7
Bai Thuong Petroleum Products Storage UG Southeast	X-B9
Son La Petroleum Products Storage	X-B11
Thuong Thon Petroleum Products Storage UG	X-B13
Ngoc Son Petroleum Products Storage PUG	X-B15
Thai Lai Petroleum Products Storage	X-B17
Yen Hau Petroleum Products Storage PUG	X-B19
Thanh Lang Petroleum Products Storage PUG	X-B21
Ha Noi Petroleum Products Storage UG Thanh Liet (Area I)	X-B23
Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2)	X-B25
Bang So Petroleum Products Storage PUG	X-B27
Son Chau Petroleum Products Storage PUG	X-B29
Can Thon Petroleum Products Storage (JCS-51.18)	X-B31
Ha Noi Petroleum Products Storage Duc Noi (Area 1)	X-B33
Ha Noi Petroleum Products Storage Duc Noi (Area 2)	X-B35
Ha Noi Petroleum Products Storage Duc Noi (Area 3)	X-B37
Ha Noi Petroleum Products Storage Duc Noi (Area 4)	X-B39
Cu Van Petroleum Products Storage	X-B41
Cu Van Petroleum Products Storage East UG	X-B43
Dao Quan Petroleum Products Storage East	X-B45
Dao Quan Petroleum Products Storage West	X-B47
Nam Dinh Petroleum Products Storage PUG	X-B49
Thai Nguyen Petroleum Products Storage PUG South	X-B51
Phuc Yen Airfield POL Storage Area I	X-B53
Phuc Yen Airfield POL Storage Area 2	X-B55
Xom Duong Quan Petroleum Products Storage UG East	X-B57 X-B59
Xom Duong Quan Petroleum Products Storage UG	X-B59 X-B61
Nui Tap Tinh POL Storage Area	
Sac Le POL Storage Area	X-B63
Phu Dong POL Storage Area	X-B65
Thuan Le POL Storage Area	X-B67
Phu Loc Petroleum Products Storage	X-B69
Thanh Hoa POL Storage Area	X-B71
Ba Don POL Storage Area	X-B73
Phuc Loi Petroleum Products Storage Navy	X-B75
o e,c I tay y	X-B77

25X1A

TABLE OF CONTENTS CATEGORY B (Continued)

Installation Name	Page Nos.
Tho Trang Petroleum Products Storage	X-B79
Ninh Giang Petroleum Products Storage	X-B81
Viet Yen Petroleum Products Storage	X-B83
Kep Ha Petroleum Products Storage	X-B85
Tien Hoi Petroleum Products Storage	X-B87
Dong Mai Petroleum Products Storage	X-B89
Xom Lang POL Storage	X-B91
Van Hoa POL Storage	X-B93
Phu Lo Petroleum Products Storage NNE Underground	X-B95
Jaune Island POL Storage	X-B97
Jaune Island FOE Storage	X-B99
Co Nhue Hoang POL Storage Quang Suoi Petroleum Products Storage	X-B101
Quang Suoi Petroleum Products Storage	X-B103
Trung Phu Petroleum Products Storage	X-B105
Gia Hoa Petroleum Products Storage PUG	X-B107
Bai Chay Petroleum Products Storage	X-B109
Vinh Petroleum Products Storage Yen Thinh	X-B111
Ba Don Petroleum Products Storage UG West	X-B113
Bac Ninh Petroleum Products Storage	X-B115
Vinh Petroleum Products Storage PUG Xuan Yen	X-B117
Tri Binh Petroleum Products Storage	X-B119
Thuong Lam Petroleum Products Storage	X-B121
Cau Cong Petroleum Products Storage	X-B123
Tung Tu Petroleum Products Storage UG	X-B125
Do Son Petroleum Products Storage	X-B127
()uy Khe Petroleum Products Storag€	X-B129
Tran Xa Petroleum Products Storage	X-B131
Thanh Hoa Petroleum Products Storage	X-B133
Tram Du Petroleum Products Storage	X-B135
Luc Nong Petroleum Products Storage	X-B137
Thai Nguyen Petroleum Products Storage	X-B139
Tion Nong Petroleum Products Storage	X-B141
Vinh Petroleum Products Storage PUG Ben Thuy	X-B143
Chi Linh Petroleum Products Storage	X-B145
Vinh Petroleum Products Storage PUG Yen Dai	X-B147
Hoang Pha Petroleum Products Storage	X-B149
Kien An Petroleum Products Storage	X-B151
Phu Thi Petroleum Products Storage	X-B153
Phuc Yen Petroleum Products Storage	V-13100

25% FORET Release 2003/08/04: CIA-RDP78B04580A00650004003223 1966

TABLE OF CONTENTS CATEGORY B (Continued)

25X1A

-	Barbara Storage North I'G	X-B155
1	Vinh Petroleum Products Storage North UG	X-B157
┛	Mach Trang Petroleum Products Storage	X-B159
	Tram Bach Petroleum Products Storage	
	Nam Lo Petroleum Products Storage	X-B161
	Nam Lo Petroleum Products Storage Duc Noi (Area 5)	X-B163
	He Noi Petroleum Products Storage Duc Noi (Area o)	

25X1C Appro	oved For Release	2003 FARETCIA-RI	DP78B04560A00)55 0001003 2-318/60
••		ETROLEUM PRODUCT JCS-51.18		1 December 1300

25X1A

XJ359660 UTM COORDINATES 2123N 10618E GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS 0.8 NM NORTH OF CAN THON AND 2.2 NM EAST OF KEP AIRFIELD, ON THE NE SIDE OF ROUTE 181. THE FENCED, ROAD-SERVED AREA LIES AMONG 3 LOW HILLS. IT CONTAINS 120 LARGE BUNKERED TANKS IN 6 ROWS, AND 500 DRUMS IN THE NW PART OF THE AREA. ESTIMATED CAPACITY IS 3,000 MT IN TANKS AND 100 MT IN DRUMS.

THIS FACILITY COULD SERVE THE AIRFIELD AT KEP OR VIETNAMESE GROUND FORCES IN THE AREA, AS IT IS LESS THAN 2 MILES FROM THE RAIL LINE CONNECTING THE CHINESE TRANSSHIPMENT FACILITY AT PING-HSIANG WITH HA NOI, OR IT COULD SERVE AS A SMALL RESERVE BASE.

EIGHTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 18 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 34 ACTIVE SITES CONSISTING OF 147 OCCUPIED 37NM/57MM REVETMENTS AND 36 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 27 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

DESTRUCTION OF THIS FACILITY AND STOCKS ON HAND WOULD NOT CRITICALLY AFFECT THE NORTH VIETNAMESE. LOSS OF THE TANKS THEMSELVES WOULD PROBABLY BE THE MOST SERIOUS RESULT, AND REROUTING OF SUPPLIES WOULD BE REQUIRED.

RESTORATION OF THIS TARGET COULD BE ACCOMPLISHED VERY SOON, AS THE FACIL-ITIES ARE NOT FIXED. RECOVERY TIME WOULD DEPEND ON THE AVAILABILITY OF SMALL TANKS TO REPLACE THOSE DAMAGED AND ON THE INCLINATION OF THE VIET-NAMESE TO CONTINUE USE OF THE AREA FOR THIS PURPOSE.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B33

25X1C

Approved For Release 2003/08/54-(CRETRDP78B04560A005500010032-3

Approved For Release 2003 SEORE CIA-RDP78B04560A005500010032-3 $^{
m R-218/66}_{
m December~1966}$ 25X1 HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2) 25X1A 2107N 10552E WJ906362 GEOGRAPHIC COORDINATES UTM COORDINATES PRE-STRIKE TARGET DESCRIPTION THIS STORAGE AREA IS 1 OF 5 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE SITE IS ABOUT 0.7 NM SSW OF DUC NOI AND 6.4 NM NORTH OF HA NOI. WHEN , THE AREA CONTAINED 4 LARGE 25X1 OBSERVED ON PHOTOGRAPHY BURIED AND 3 LARGE UNBURIED TANKS, 11 STANDARD BURIED AND 12 STANDARD UNBURIED TANKS, AND 7 LARGE AND 6 STANDARD EXCAVATIONS. PHOTOGRAPHY OF REVEALS 13 LARGE BURIED, 39 STANDARD BURIED, AND 8 SMALL 25X1 BURIED TANKS. TOTAL CAPACITY IS 849 MT. THE AREA IS SERVED BY SECONDARY ROADS. THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVE AND/OR LOCAL DISTRIBUTION. TWENTY-FIVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 34 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET IN-CLUDES 25 ACTIVE SITES CONSISTING OF 71 OCCUPIED 37MM/57MM REVETMENTS AND 67 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 18 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B37

25X1C

AIRCRAFT.

Approved For Release 2003/08/04 pc-A-RDP78B04560A005500010032-3

25X1

25X1

Approved For Release 2003/08/04 CIA-RDP78B04560A00550001Q032 3 R-218/66 HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)

25X1A

WJ897357
UTM COORDINATES

2107N 10551E GEOGRAPHIC COORDINATES

25X1

PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE IS 1 OF 5 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. IT IS ABOUT 1.2 NM SW OF DUC NOI AND 6.1 NM NORTH OF HA NOI. PHOTOGRAPHY REVEALED AT LEAST 6 BUNKERED TANKS AND 5 EXCAVATIONS ALONG THE TREE LINE IN THE SOUTH AREA. PHOTOGRAPHY OF REVEALS AT LEAST 5 ADDITIONAL BUNKERED TANKS (OBSCURED ON THE EARLIER PHOTOGRAPHY) ALONG THE TREE LINE IN THE EAST AREA. TOTAL ESTIMATED CAPACITY IS 132 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWENTY-EIGHT SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 30 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 25 ACTIVE SITES CONSISTING OF 71 OCCUPIED 37MM/57MM REVETMENTS AND 67 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 18 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY
X-B41

25X1C

Approved For Release 2003/08/10/1A-RDP78B04560A005500010032-3

Approv	re ₫ ∰X∤¶ Belea	ase <u>200</u>	SECRETCIA-RI	DP78B04560 <i>E</i>	$100550001003^{\mathrm{R}}_{\mathrm{C}} = \frac{3}{3} \cdot \frac{18}{66}$
					1 December 1900
					」
	CU VAN	PETRO	LEUM PRODUCTS	STORAGE	

WJ754908	25X1A	2137N 10543E
UTM COORDINATES		GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS 1 NM SSW OF CU VAN AND 7.1 NM NW OF THAI NGUYEN. PRIOR TO STRIKE IT CONTAINED 94 LARGE BUNKERED TANKS WITH AN ESTIMATED CAPACITY OF 2,350 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

NINE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 25 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. NO AAA ACTIVITY HAS BEEN IDENTIFIED WITHIN 3 NM OF THE TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK FOR THE ELEVENTH TIME ON 17 SEPTEMBER 1966 BY 10 USAF AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 18/750#GP, 30/500#GP, AND 2/CBU-24 BOMBS.

PHOTOGRAPHY (OF [ARE	PRESENT	IN :	REVEALS 3 AREAS.	THAT EST	7 I M4	TANKS ATED F	ARE	PROBAI STRIKE	BLY CAF	DESTRO PACITY	YED IS
2.175 MT.												

25X1

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-843

25X10

Approved For Release 2003/0**5/06 RET**A-RDP78B04560A005500010032-3

25X1C

25X1

Approv	ed For Release	200	350266	RETCIA-R	DP78E	304560A0	05500	0 010032_R3_{218/66} 1 December 1966
								1 December 1900
CU VA	N PETROLEUM	PRO	DUCTS	STORAGE	EAST	UNDERGRO	DUND	

9	E	v	1	Α
/	ວ	Λ	- 1	А

WJ774926 UTM COORDINATES

2138N	10544E
GEOGRAPHIC	COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE IS 0.6 NM EAST OF CU VAN AND 6.2 NM NW OF THAI NGUYEN. IT CONTAINS 52 LARGE BUNKERED TANKS ALONG A 0.2-NM SEGMENT OF A SECONDARY ROAD NORTH OF ROUTE 13A. ESTIMATED CAPACITY IS 1,300 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

NINE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 24 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. NO AAA ACTIVITY HAS BEEN IDENTIFIED WITHIN 3 NM OF THE TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIR-CRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

> PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B45

25X10 Approve	C d For	Relea	se 20	<u>ن</u> ور	3/0 SEGRET A-RI	DP78B045	60A00	5500010032 J 3 -218/66
								1 December 1966
•	PHUC	LOI	PETR	OL	EUM PRODUCTS	STORAGE	NAVY	•

PHUC LOI	PETROLEUM PRODUCTS S	TORAGE NAVY
WF786702 UTM COORDINATES	25X1A	1843N 10544E GEOGRAPHIC COORDINATES
PRE-STRIKE TARGET DESCRI	PTION	
TOUR PER DAY IN INC. OF VIN	H. II CONTAINS 2 BUI NTAL TANKS, THIS PO	C LOI NAVAL BASE AND APPROX- NKERS 60' X 20', EACH PROB- AD-SERVED SITE IS PART OF TED CAPACITY OF 300 MT.
THIS AREA IS PART OF THE RESERVES AND/OR LOCAL CO	DISPERSED STORAGE S' NSUMPTION.	YSTEM UTILIZED FOR STRATEGIC
NM RADIUS. IDENTIFIED A ACTIVE SITES CONSISTING PIED 85MM/100MM REVETMEN	ONAL SITES HAVE BEEN AA ACTIVITY WITHIN 3 OF 18 OCCUPIED 37MM/5 TS. IN ADDITION THE	-2 MISSILE RANGE (17.5 NM) OF IDENTIFIED WITHIN AN 18 - 30 NM OF THE TARGET INCLUDES 12 7 TMM REVETMENTS AND 45 OCCU-ERE ARE 42 INACTIVE SITES IN S ANTICIPATED AGAINST AIR-
PRESENTLY FABRICATING SMA	S WITH MATERIALS AT T ALL HORIZONITAL TANKS	E CAPABILITY WOULD REQUIRE HE SITE, NORTH VIETNAM IS BUT MUST IMPORT THE VARIOUS ALS IS EXPECTED TO CONTINUE
BOMB DAMAGE ASSESSMENT		
THE TARGET WAS STRUCK FOR AIRCRAFT. ORDNANCE EXPEN	R THE SIXTH TIME ON 4 NDED CONSISTED OF 20/	SEPTEMBER 1966 BY 12 USN 1000#GP AND 48/500#GP BOMBS.
PHOTOGRAPHY GROUND PIPING HAS BEEN DI S DESTROYED,	REVEALS NO DAMAGE TO SRUPTED AND A PUMPHO	O TANKS; HOWEVER, UNDER- USE JUST EAST OF THE BUNKERS

PREPARED BY DEFENSE INTELLIGENCE AGENCY X**-**B77

25X1C

Approved For Release 2003 (RECRETCIA-RDP78B04560A005500010032-3

25X1

25X1CApproved For Release 2003/05/DF CIA-RDP78B04560A005500010032P3218/66 THO TRANG PETROLEUM PRODUCTS STORAGE

	25X1A	
WG661179 UTM COORDINATES		1909N 10537E GEOGRAPHIC COORDINATES
DDE CIDIVE TARGET RECO		J

PRE-STRIKE TARGET DESCRIPTION

THIS FACILITY IS 0.5 NM EAST OF THO TRANG, ADJACENT TO THE THANH HOA - VINH RAIL LINE. PRIOR TO STRIKE, THE AREA CONTAINED 6 BURIED TANKS ON THE EAST SIDE OF THE RAIL LINE; WEST OF THE RAIL LINE WERE 18 BUNKERED TANKS ON A LOOP ROAD ON THE WEST SLOPE OF A HILL. APPROXIMATELY 50 DRUMS WERE ALONG THE RAIL LINE. ESTIMATED CAPACITY WAS 288 MT IN TANKS AND 10 MT IN DRUMS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

THREE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 6 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM INCLUDES 3 ACTIVE SITES CONSISTING OF 4 OCCUPIED 37MM/57MM REVETMENTS. IN ADDITION, THERE ARE 17 INACTIVE SITES IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK FOR THE EIGHTH TIME ON 20 SEPTEMBER 1966 BY 23 USN AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 4 BULLPUPS AND 28/1000 HGP, 58/500 HGP, AND 24/250 HGP BOMBS.

25X1 PHOTOGRAPHY REVEALS THAT 4 OF THE BUNKERED TANKS IN THE WEST AREA ARE DESTROYED AND 3 POSSIBLY DAMAGED. POST-STRIKE CAPACITY IS 240 MT IN TANKS AND 10 MT IN DRUMS.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B79

25X1C

Approved For Release 2008 (1987): CIA-RDP78B04560A005500010032-3

25X A pprov	ved For Release 2	003 06/04E CIA-RDP78B04560A0055	500010032-8-218/66 1 December 1966
\/T \B	J DETROLEUM PROC	JUCTS STORAGE NORTH UNDERGROUN	ח

	25X1A	
WF7196 9 5 UTM COORDINATES		1843N 10540E GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE LIES 0.8 NM WEST OF DONG HAM, 1 NM SSE OF VINH AIR-FIELD, AND 3 NM NORTH OF VINH. IT CONTAINS 8 WIDELY DISPERSED BUNKERED TANKS, WITH AN ESTIMATED CAPACITY OF 96 MT, ALONG TREE LINES.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 7 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 16 ACTIVE SITES CONSISTING OF 36 OCCUPIED 37MM/57MM REVETMENTS AND 53 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 63 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 1 WEEK WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B155

Approved For Release 2003/00/04. CIA-RDP78B04560A005500010032t3r 1966

WJ899346 UTM COORDINATES

25X1C

2106N 10551E GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE, WHICH LIES 0.3 NM NORTH OF MACH TRANG AND 2.1 NM NNE OF THE RED RIVER, CONSISTS OF 1 STANDARD-SIZE BUNKERED TANK AND 4 LARGE TANKS WITH AN ESTIMATED CAPACITY OF 112 MT.

MACH TRANG PETROLEUM PRODUCTS STORAGE

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWENTY-FIVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 34 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 25 ACTIVE SITES CONSISTING OF 71 OCCUPIED 37MM/57MM REVETMENTS AND 67 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 18 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY I WEEK WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B157



XJ646062 UTM COORDINATES 2051N 10635E
GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS ON THE NORTH BANK OF THE LACH TRAY (RIVEP), 0.4 MM ESE OF TRAM BAC, AND 5.7 NM WEST OF HAI PHONG. THE FENCED APEA IS SERVED BY WATER AND CONSISTS OF 25 BUNKERS CONTAINING A TOTAL OF 50 LARGE TANKS, AND 1 LARGE ABOVEGROUND TANK IN THE WEST CORNER OF THE APEA. ESTIMATED CAPACITY IS 1,275 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWENTY-FOUR SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 10 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET IN-CLUDES 12 ACTIVE SITES CONSISTING OF 19 OCCUPIED 37MM/57MM REVETMENTS AND 57 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 21 INACTIVE SITES IN THE AREA. SPARSE TO MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B159

25X1C Approved For Release 2003/08 ACRTA-RDP78B04560A005500019932 R-218/66

NAM LO PETROLEUM PRODUCTS STORAGE

XH350718
UTM COORDINATES

2032N 10617E GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS WATER- AND ROAD-SERVED STORAGE AREA IS 0.6 NM WEST OF NAM LO AND 6 NM NNW OF THAI BINH. THE FACTLITY CONSISTS OF 40 LARGE TANKS, WITH 8 EACH EMPLACED IN 5 EARTHEN BUNKERS. CAPACITY IS 1,000 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STPATEGIC RESERVE AND/OR LOCAL DISTRIBUTION.

SIX SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 24 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. NO AAA ACTIVITY HAS BEEN IDENTIFIED WITHIN 3 NM OF THE TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B161

25X1C Approved For Release 2003/06/04 . CIA-RDP78B04560A005500019932 $^{
m R}_{
m 5}$ 218/66 Approved For Release 2003/06/04 . CIA-RDP78B04560A005500019932 $^{
m R}_{
m 5}$ 38-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 5)

WJ899372 UTM COORDINATES 2108N 10551E GEOGRAPHIC COORDINATES

PRE-STRIKE TARGET DESCRIPTION

THIS ROAD—SERVED STORAGE AREA IS 1 OF 5 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE SITE IS 0.5 NM WEST OF DUC NOI AND 6.8 NM NORTH OF HA NOI. THE FACILITY CONTAINS 9 LARGE AND 3 STANDARD BUNKERED TANKS WITH A CAPACITY OF 261 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STPATEGIC RESERVE AND/OR LOCAL DISTRIBUTION.

TWENTY-FIVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 34 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 25 ACTIVE SITES CONSISTING OF 71 OCCUPIED 37MM/57MM RE-VETMENTS AND 67 OCCUPIED 85MM/100MM REVETMENTS. IN ADDITION, THERE ARE 18 INACTIVE SITES IN THE AREA. INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIPE APPROXIMATELY 1 WEEK WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DEFENSE INTELLIGENCE AGENCY X-B163

25X1C SECRET R-218/66 Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010023213er 1966

ANNEX II

25X1A

		Capa	city
	Installation Name	MT Water	MT POL
	Viet Tri Petroleum Products Storage	25	21
	Phuc Yen Airfield POL Storage Area	4,200	3,530
	Phuc Yen Petroleum Products Storage NNE UG	11,800	9,910
	Ha Noi Petroleum Products Storage Thanh Am	600	504
	Nguyen Khe Petroleum Products Storage	5,925	4,977
	Bac Giang Petroleum Products Storage	1,900	1,596
	Nam Dinh Petroleum Products Storage	13,120	11,021
	Hai Phong Petroleum Products Storage	48,348	40,612
	Duong Nham Petroleum Products Storage		
	Do Son Petroleum Storage	1,700	1,428
	Phu Van POL Storage		
	Vinh Petroleum Products Storage	1,600	1,344
	Phu Qui Petroleum Products Storage	9,000	7,560
	Ha Noi/Gia Lam Airfield POL Storage Area	850	714
	La Danh Petroleum Products Storage PUG	2 , 359	1,982
	Van Lung Petroleum Products Storage UG	352	295
	Van Lung Petroleum Products Storage West UG	84	7 I
	Hoang Mai POL Storage Area	300	252
	Ha Noi Petroleum Products Thi Cam	468	393
	Bai Thuong Petrolcum Products Storage UG Southeast	756	635
	Son La Petroleum Products Storage	384	323
	Thuong Thon Petroleum Products Storage UG	456	383
	Ngoc Son Petroleum Products Storage PUG	348	292
	Thai Lai Petroleum Products Storage	120	101
	Yen Hau Petroleum Products Storage PUG	396	333
	Thanh Lang Petroleum Products Storage PUG	1,044	877
	Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1)	516	433
	Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2)	120	101
	Bang So Petroleum Products Storage PUG	234	197
	Son Chau Petroleum Products Storage PUG	336	282
	Can Thon Petroleum Products Storage	3,100	2 , 604
	Ha Noi Petroleum Products Storage Duc Noi (Area 1)	1,108	931
	Ha Noi Petroleum Products Storage Duc Noi (Area 2)	849	713
	Ha Noi Petroleum Products Storage Duc Noi (Area 3)	300	252
	Ha Noi Petroleum Products Storage Duc Noi (Area 4)	132	111
_			

ANNEX II (Continued)

25X1A		Capa	city
BE No.	Installation Name	MT Water	MT POL
	Cu Van Petroleum Products Storage	2,175	1,827
	Cu Van Petroleum Products Storage East UG	1,300	1,092
	Dao Quan Petroleum Products Storage East	444	373
	Dao Quan Petroleum Products Storage West	360	302
	Nam Dinh Petroleum Products Storage PUG	300	252
	Thai Nguyen Petroleum Products Storage PUG South	1,320	1,109
	Phuc Yen Airfield POL Storage Area 1	300	252
	Phuc Yen Airfield POL Storage Area 2	240	202
	Xom Duong Quan Petroleum Products Storage UG East	72	60
	Xom Duong Quan Petroleum Products Storage UG	43	36
	Nui Tap Tinh POL Storage Area	26.6	22.3
	Sac Le POL Storage Area	168	141
	Phu Dong POL Storage Area	420	352
	Thuan Le POL Storage Area	273	229
	Phuc Loc Petroleum Products Storage	156	131
	Thanh Hoa POL Storage Area	118	99
	Ba Don POL Storage Area	472	396
	Phuc Loi Petroleum Products Storage Navy	300	252
	Tho Trang Petroleum Products Storage	250	210
	Ninh Giang Petroleum Products Storage	324	272
	Viet Yen Petroleum Products Storage	1,440	1,210
	Kep Ha Petroleum Products Storage	96	81
	Tien Hoi Petroleum Products Storage	468	393
	Dong Mai Petroleum Products Storage	276	232
	Xom Lang POL Storage	312	262
	Van Hoa POL Storage	144	121
	Phu Lo Petroleum Products Storage NNE UG	228	192
	Jaune Island POL Storage	48	40
	Co Nhue Hoang POL Storage	180	151
	Quang Suoi Petroleum Products Storage	148	124
	Trung Phu Petroleum Products Storage	184	155
	Gia Hoa Petroleum Products Storage PUG	132	111
	Bai Chay Petroleum Products Storage	53	45
	Vinh Petroleum Products Storage Yen Thinh	132	111
	Ba Don Petroleum Products Storage UG West	99	83
	Bac Ninh Petroleum Products Storage	204	169
	Vinh Petroleum Products Storage PUG Xuan Yen	70	59

ANNEX II (Continued)

25X1A		<u>Car</u>	acity
	Installation Name	MT Water	MT POL
	Tri Binh Petroleum Products Storage	48	40
	Thuong Lam Petroleum Products Storage	96	81
	Cau Cong Petroleum Products Storage	384	323
	Tung Tu Petroleum Products Storage UG	375	315
	Don Son Petroleum Products Storage	744	625
	Quy Khe Petroleum Products Storage	1,344	1,129
	Tran Xa Petroleum l'roducts Storage	1,250	1,050
	Than Hoa Petroleum Products Storage	84	71
	Tram Du Petroleum Products Storage	1,050	882
	Luc Nong Petroleum Products Storage	720	605
	Thai Nguyen Petroleum Products Storage	99	83
	Tien Nong Petroleum Products Storage	420	353
	Vinh Petroleum Products Storage PUG Ben Thuy	168	141
	Chi Linh Petroleum Products Storage	1,728	1,452
	Vinh Petroleum Products Storage PUG Yen Dai	72	60
	Hoang Pha Petroleum Products Storage	240	202
	Kien An POL Storage	288	242
	Phu Thi Petroleum Products Storage	360	302
	Phuc Yen Petroleum Products Storage	72	60
	Vinh Petroleum Products Storage North UG	96	81
	Mach Trang Petroleum Products Storage	112	94
	Tram Bach Petroleum Products Storage	1,275	1,071
	Nam Lo Petroleum Products Storage	1,000	840
	Ha Noi Petroleum Products Storage Duc Noi (Area 5)	261	219

25X1C 25X1C R-218/66 Approved For Release 2003/06/04: CIA-RDP78B04560A0055000100332-3 1966

INDEX

Installation Name	Geographic Coordinates Page Nos.
Developer Products Storage IIG	1752N 10550E B61, B62, X-B61
Xom Duong Quan Petroleum Products Storage UG	1752N 10552E B59, B60, X-B59
Xom Duong Quan Petroleum Products Storage UG East	1714N 10639E B71, B72, X-B71
Phu Loc Petroleum Products Storage	1737N 10626E B91, B92, X-B91
Xom Lang POL Storage	1745N 10625E B111, B112, X-B111
Ba Don Petroleum Products Storage UG West	1745N 10626E B75, B76, X-B75
Ba Don POL Storage Area	1747N 10615E D9, D10
Thanh Thuy POL Tanks	1822N 10544E C13, C14
Dien Xa POL Storage	1832N 10542E B17, B18, X-B17
Ngoc Son Petroleum Products Storage PUG	1838N 10542E D31, D32
Ben Thuy Thermal Powerplant (POL Storage Area)	1838N 10542E B105, B106, X-B105
Gia Hoa Petroleum Products Storage PUG	1839N 10542E B141, B142, X-B141
Vinh Petroleum Products Storage PUG Ben Thuy	1840N 10540E B109, B110, X-B109
Vinh Petroleum Products Storage Yen Thinh	1840N 10543E A23, A24, X-A23
Vinh Petroleum Products Storage	1841N 10540E B115, B116, X-B115
Vinh Petroleum Products Storage PUG Xuan Yen	1842N 10540E B145, B146, X-B145
Vinh Petroleum Products Storage PUG Yen Dai	1843N 10540E B155, B156, X-B155
Vinh Petroleum Products Storage North UG	1843N 10540E B77, B78, X-B77
Phuc Loi Petroleum Products Storage Navy	1847N 10540E C1, C2
Ky Tran POL Storage Area	1851N 10519E A21, A22, X-A21
Phu Van POL Storage Area	1856N 10535E D13, D14
Nho Lam POL Drum Transshipment Area	1812N 10604E B69, B70, X-B69
Thuan Le POL Storage Area	1840N 10618E C3, C4
Ky Anh POL Drum Storage	1908N 10534E B21, B22, X-B21
Yen Hau Petroleum Products Storage PUG	1908N 10534E B21, B22, X B21 1909N 10537E B79, B80, X-B79
Tho Trang Petroleum Products Storage	1909N 10337E B77, B86, X B77
POL Tanks Lang Can	1911N 10529E D45, D16 1913N 10521E A25, A26, X-A25
Phu Qui Petroleum Products Storage	1918N 10521E
Son Chau Petroleum Products Storage PUG	1946N 10532E B117, B118, X-B117
Tri Binh Petroleum Products Storage	
Tri Binh POL Drum Storage Area	1947N 10532E C11, C12 1947N 10547E B73, B74, X-B73
Thanh Hoa POL Storage Area	-,
Thanh Hoa Petroleum Products Storage	
Thanh Hoa POL Distribution Area	•
Bai Thuong Petroleum Products Storage UG Southeast	•
Quang Suoi Petroleum Products Storage	
Thuong Thon Petroleum Products Storage UG	
Thuong Lam Petroleum Products Storage	
Bang So Petroleum Products Storage PUG	2053N 10553E B29, B30, X-B29 rea 1) 2057N 10548E B25, B26, X-B25
Ha Noi Petroleum Products Storage UG Thanh Liet (Ar	,
Ha Dong POL Trucks	2057N 10549E D23, D24

25X1C Approved For Release 2003/08/04: CIA-RDP78B04560A005500010032-3

INDEX (Continued)

•	,	
Installation Name	Geographic Coordi	nates Page Nos.
POL Tanks (Van Dien Army Supply Depot)	2057N 10550E	E D25, D26
Ha Noi Petroleum Products Storage UG Thanh Liet (A	rea 2) 2058N 10548F	B27, B28, X-B27
POL Tanks in Ha Noi	2059N 10550H	
Co Trung POL Storage Site	2012N 10615E	,
Nam Dinh Petroleum Products Storage	2024N 10610E	· • · ·
Nam Dinh Petroleum Products Storage PUG	2026N 10613E	, ,
Nam Lo Petroleum Products Storage	2032N 10617E	,, 202
Cau Cong Petroleum Products Storage	2039N 10610E	,, 21 DIOI
Viet Yen Petroleum Products Storage	2039N 10614E	,,
Do Son Petroleum Storage	2042N 10647E	A19, A20, X-A19
Do Son POL Drum Storage	2043N 10647E	C9, C10
Ninh Giang Petroleum Products Storage	2045N 10631E	B81, B82, X-B81
Kien An Petroleum Products Storage	2047N 10637E	B149, B150, X-B149
Tien Hoi Petroleum Products Storage	2049N 10635E	B87, B88, X-B87
Cuu Vien POL Storage Area	2049N 10638E	C15, C16
POL Trucks on Polish Ship (Hai Phong Area)	2049N 10647E	D33, D34
POL Storage Tanks Hai Phong	2050N 10640E	D51, D52
Tram Bac Petroleum Products Storage	2051N 10635E	B159, B160, X-B159
Hai Phong Petroleum Products Storage	2052N 10639E	A15, A16, X-A15
POL Tanks at Hai Phong Thermal Powerplant	2052N 10642E	D49, D50
Cong My Transshipment Facility and POL Barges	2053N 10637E	D39, D40
Hoang Pha Petroleum Products Storage	2054N 10637E	B147, B148, X-B147
Tien Nong Petroleum Products Storage	2055N 10633E	B139, B140, X-B139
Luc Nong Petroleum Products Storage	2055N L0634E	B135, B136, X-B135
Thai Lai Petroleum Products Storage	2055N 10637E	B19, B20, X-B19
Tram Du Petroleum Products Storage	2058N 10617E	
Thanh Lang Petroleum Products Storage PUG	2058N 10636E	B133, B134, X-B133
Soviet Tanker With Motorized POL Barges	2051N 10707E	B23, B24, X-B23 D27, D28
Hon Gai POL Drum Storage	2056N 10705E	C5, C6
Bai Chay Petroleum Products Storage	2057N 10703E	
Sac Le POL Storage Area	2057N 10708E	B107, B108, X-B107
Sac Le POL Tanks	2058N 10709E	B65, B66, X-B65
Son La Petroleum Products Storage	2117N 10356E	D17, D18
Co Nhue Hoang POL Storage	2101N 10545E	B13, B14, X-B13
Ha Noi Petroleum Products Thi Cam	2101N 10545E	B99, B100, X-B99
Ha Noi Probable POL Tank Fabrication Area I	2101N 10549E	B9, B10, X-B9
Ha Noi Probable POL Tank Fabrication Area 2	2101N 10549E	D3, D4
Ha Noi POL Tanks	2101N 10549E	D5, D6
Phu Thi Petroleum Products Storage	2101N 10558E	D47, D48
Hanoi/Gia Lam Airfield POL Storage Area	2102N 10553E	B151, B152, X-B151
Ox	ALUSIN TUSSSE	A27, A28, X-A27

25X1C Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010032-3 -218/66

INDEX (Continued)

moen (continue	uj	
Installation Name	Geographic Coordin	nates Page Nos.
Ha Noi Petroleum Products Storage Thanh Am	2103N 10553E	A7, A8, X-A7
Phu Dong POL Storage Area	2103N 10556E	B67, B68, X-B67
Thuy Phuong POL Storage Tanks	2105N 10546E	D1, D2
Mach Trang Petroleum Products Storage	2106N 10551E	B157, B158, X-B157
Ha Noi Petroleum Products Storage Duc Noi (Area 4)	2107N 10551E	B41, B42, X-B41
Ha Noi Petroleum Products Storage Duc Noi (Area 1)	2107N 10552E	B35, B36, X-B35
Ha Noi Petroleum Products Storage Duc Noi (Arca 2)	2107N 10552E	B37, B38, X-B37
Ha Noi Petroleum Products Storage Duc Noi (Area 3)	2107N 10552E	B39, B40, X-B39
POL Storage Tanks Xom Dong	2108N 10549E	D53, D54
Ha Noi Petroleum Products Storage Duc Noi (Area 5)	2108N 10551E	B163, B164, X-B163
Nguyen Khe Petroleum Products Storage	2110N 10551E	Α9, Λ10, Χ-Λ9
Phuc Yen Petroleum Products Storage	2112N 10542E	B153, B154, X-B153
Phuc Yen Airfield POL Storage Area	2114N 10548E	Λ3, Λ4, Χ-Λ3
Phuc Yen Airfield POL Storage Area 2	2115N 10549E	B57, B58, X-B57
Phuc Yen POL Truck Dispersal Area	2115N 10550E	D15, D16
Ninh Binh (POL Tanks In Sampan)	2115N 10559E	D7, D8
Phuc Yen Airfield POL Storage Area I	2116N 10549E	B55, B56, X-B55
Phuc Yen Airfield Petroleum Products Storage NNE UG	2116N 10550E	A5, A6, X-A5
Viet Tri Petroleum Products Storage	2117N 10526E	A1, A2, X-A1
POL Storage at Phu Tho Chemical Fertilizer	2119N 10517E	D29, D30
Plant Lam Thao		
Van Lung Petroleum Products Storage West UG	2120N 10521E	B5, B6, X-B5
Van Lung Petroleum Products Storage UG	2120N 10522E	B3, B4, X-B3
Phu Lo Petroleum Products Storage NNE UG	2124N 10518E	B95, B96, X-B95
Lang Khe POL Storage Area Under Construction	2127N 10549E	D11, D12
Thai Nguyen Petroleum Products Storage PUG South	2129N 10551E	B53, B54, X-B53
Tung Tu Petroleum Products Storage UG	2129N 10552E	B123, B124, X-B123
Thon Nieu Tank Fabrication Area (Thai Nguyen Complex)		D43, D44
Thai Nguyen Petroleum Products Storage	2136N 10548E	B137, B138, X-B137
Thai Nguyen Thermal Powerplant (Petroleum Storage)	2136N 10549E	D41, D42
Cu Van Petroleum Products Storage	2137N 10543E	B43, B44, X-B43
Cu Van Petroleum Products Storage East UG	2138N 10544E	B45, B46, X-B45
La Danh Petroleum Products Storage PUG	2139N 10550E	B1, B2, X-B1
Duong Nham Petroleum Products Storage	2101N 10630E	A17, A18, X-A17
Quy Khe Petroleum Products Storage	2100N 10638E	B127, B128, X-B127
Don Son Petroleum Products Storage	2102N 10636E	B125, B126, X-B125
Uong Bi Powerplant (Petroleum Products Storage) Tran Xa Petroleum Products Storage	2102N 10647E	D37, D38
Nui Tap Tinh POL Storage Area	2103N 10619E	B129, B130, X-B129
Chi Linh Petroleum Products Storage	2103N 10648E	B63, B64, X-B63
om om retoteum rroducts storage	2104N 10619E	B143, B144, X-B143

INDEX (Continued)

Installation Name	Geographic Coordinat	es Page Nos.
Dong Mai Petroleum Products Storage	2104N 10629E	B89, B90, X-B89
Bac Ninh Petroleum Products Storage	2109N 10604E	B113, B114, X-B113
	2114N 10606E	B7, B8, X-B7
Hoang Mai POL Storage Area	2116N 10611E	A11, A12, X-A11
Bac Giang Petroleum Products Storage	2122N 10619E	B103, B104, X-B103
Trung Phu Petroleum Products Storage	2123N 10618E	B33, B34, X-B33
Can Thon Petroleum Products Storage	2123N 10639E	B85, B86, X-B85
Kep Ha Petroleum Products Storage	2125N 10611E	B49, B50, X-B49
Dao Quan Petroleum Products Storage West	2126N 10612E	B47, B48, X-B47
Dao Quan Petroleum Products Storage East	215 IN 10644E	D21, D22
POL Barge	- - · ·	B97, B98, X-B97
Jaune Island POL Storage	2102N 10722E	
Van Hoa POL Storage	2112N 10734E	B93, B94, X-B93